

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

1/118

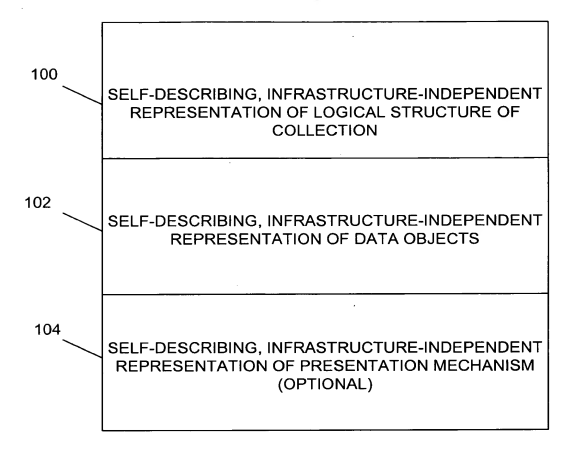


FIGURE 1

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 2/118



DATABASE RECORDS:

Customer Id: c1500

First: Joe

Last: Smith

City: San Diego

Email: joesmith@company.com

Phone: (555) 555-5555 (555) 551-5555

Fax:

Customer Id: c1600

First: John

Last: Smith

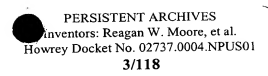
City: San Diego

Email: johnsmith@company.com

Phone: (555) 552-5555

Fax:

(555) 553-5555





CUSTOMER.DTD

FIGURE 3A

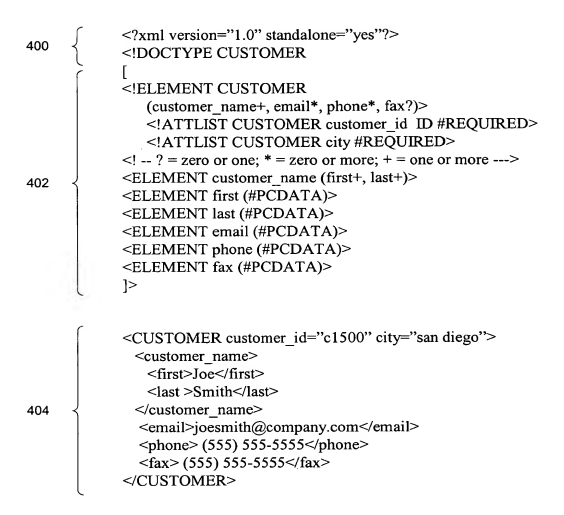
XML DOCUMENT:

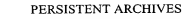
```
<?xml version="1.0" standalone="no"?>
308
            <!DOCTYPE CUSTOMER SYSTEM "customer.dtd">
            <CUSTOMER customer_id="c1500" city="san diego">
310
             <customer name>
312
               <first>Joe</first>
314
               <last >Smith</last>
             </customer_name>
312
              <email>joesmith@company.com</email>
316
              <phone> (555) 555-5555</phone>
              <fax> (555) 555-5555</fax>
310
            </CUSTOMER>
```

FIGURE 3B

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01







Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01





```
<sales>
    <division id="North">
         <revenue>10</revenue>
         <growth>9</growth>
         <bonus>7</bonus>
    </division>
    <division id="South">
         <revenue>4</revenue>
         <growth>3</growth>
         <bonus>4</bonus>
    </division>
    <division id="West">
         <revenue>6</revenue>
         <growth>-1.5</growth>
         <box>bonus>2</bonus>
    </division>
```

</sales>

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 6/118



```
<a href="html"><a href="html">html</a> xsl:version="1.0"
   xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
   lang="en">
  <head>
    <title>Sales Results By Division</title>
  </head>
 <body>
    Division
        Revenue
        Growth
        Bonus
      <xsl:for-each select="sales/division">
        <!-- order the result by revenue -->
        <xsl:sort select="revenue"</pre>
             data-type="number"
             order="descending"/>
        <em><xsl:value-of select="@id"/></em>
          <xsl:value-of select="revenue"/>
          <!-- highlight negative growth in red -->
            <xsl:if test="growth &lt; 0">
               <xsl:attribute name="style">
                 <xsl:text>color:red</xsl:text>
               </xsl:attribute>
            </xsl:if>
            <xsl:value-of select="growth"/>
          <xsl:value-of select="bonus"/>
          </xsl:for-each>
    </body>
</html>
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

7/118

HTML OUTPUT:

```
<html lang="en">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
<title>Sales Results By Division</title>
</head>
<body>
DivisionRevenueGrowthBonus
>(td)<<td>>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td)>(td
</body>
</html>
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

8/118

{PRIVATE}NARA_article_begin:
Path: news.sdsc.edu!newshub.csu.net!newshub.sdsu.edu!newsfeed.berkeley.edu!
news.cis.ohiostate.edu!news.rootsweb.com!rootsweb-gw
From: Casivers@aol.com
Newsgroups: soc.genealogy.hispanic
Subject: Passenger Lists for Ships from Spain To Cuba
Date: 22 Mar 1999 16:20:37 -0800
Organization: RootsWeb Genealogical Data Cooperative
Lines: 7
Message-ID: <2376321.36f6de03@aol.com
NNTP-Posting-Host: localhost
Mime-Version: 1.0
Content-Type: text/plain; charset=US-ASCII
Content-Transfer-Encoding: 7bit
X-Trace: bl-1.rootsweb.com 922148437 3147 127.0.0.1 (23 Mar 1999 00:20:37 GMT)
X-Complaints-To: usenet@news.rootsweb.com
NNTP-Posting-Date: 23 Mar 1999 00:20:37 GMT
Xref: news.sdsc.edu soc.genealogy.hispanic:3156
Does anyone know where I can get passengers lists for
ships that transported Spaniards to Cuba circa 1860's?
Any help would be appreciated.
Thanks,
Cheryl Sanchez-Sivers
NARA_article_end:

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

9/118

```
<!ELEMENT rfc1036_mesg (headers, body)>
<!ELEMENT headers (required_headers, optional_headers, other_headers)>
<!ELEMENT body #PCDATA>
<!ELEMENT required_headers (From, Date, Newsgroups, Subject, Message-ID, Path)>
<!ELEMENT optional_headers (Folloup-To?, Expires?, Reply-To?, Sender?, References?, Control?, Distribution?,</p>
                          Keywords?, Summary?, Approved?, Lines?, Xref?, Organization?)>
<!ELEMENT other_headers other+>
<!ELEMENT From
                             #PCDATA>
                       #PCDATA>
<!ELEMENT Date
<!ELEMENT Newsgroups
                        #PCDATA>
<!ELEMENT Subject
                       #PCDATA>
<!ELEMENT Message-ID
                       #PCDATA>
                       #PCDATA>
<!ELEMENT Path
                 seqno CDATA #REQUIRED>
<!ATTLIST From
                 seqno CDATA #REQUIRED>
<!ATTLIST Date
                       seqno CDATA #REQUIRED>
<!ATTLIST Newsgroups
<!ATTLIST Subject seqno CDATA #REQUIRED>
<!ATTLIST Message-ID
                       seqno CDATA #REQUIRED>
                 seqno CDATA #REQUIRED>
<!ATTLIST Path
<!ELEMENT Followup-To
                       #PCDATA>
<!ELEMENT Expires
                       #PCDATA>
<!ELEMENT Reply-To
                             #PCDATA>
<!ELEMENT Sender
                       #PCDATA>
<!ELEMENT References
                             #PCDATA>
<!ELEMENT Control
                       #PCDATA>
<!ELEMENT Distribution
                             #PCDATA>
<!ELEMENT Keywords
                             #PCDATA>
<!ELEMENT Summary
                             #PCDATA>
<!ELEMENT Approved
                             #PCDATA>
<!ELEMENT Lines
                       #PCDATA>
<!ELEMENT Xref
                       #PCDATA>
<!ELEMENT Organization
                       #PCDATA>
<!ATTLIST Followup-To
                             segno CDATA #REQUIRED>
                       seqno CDATA #REQUIRED>
<!ATTLIST Expires
<!ATTLIST Reply-To
                             seqno CDATA #REQUIRED>
                       segno CDATA #REQUIRED>
<!ATTLIST Sender
<!ATTLIST References
                             seqno CDATA #REQUIRED>
<!ATTLIST Control
                       seqno
                            CDATA #REQUIRED>
<!ATTLIST Distribution
                             seqno CDATA #REQUIRED>
<!ATTLIST Keywords
                             seqno CDATA #REQUIRED>
<!ATTLIST Summary
                             segno CDATA #REQUIRED>
<!ATTLIST Approved
                             seqno CDATA #REQUIRED>
<!ATTLIST Lines
                       seqno CDATA #REQUIRED>
<!ATTLIST Xref
                       seqno CDATA #REQUIRED>
<!ATTLIST Organization
                             segno CDATA #REQUIRED>
<!ELEMENT other #PCDATA>
<!ATTLIST other
```

FIGURE 9

CDATA #REQUIRED

CDATA #REQUIRED>

keyword seqno



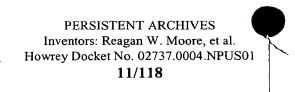
Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
create table ngrps_headers_core (
    internalMsgId
                     integer
                                not null,
    FromInfo
                    varchar(200) not null,
    MsgDate
                    varchar(50) not null,
                     varchar(1900) not null,
    Newsgroups
    SubjectInfo
                    varchar(1900) not null,
                    varchar(200) not null,
    MessageId
    PathInfo
                   varchar(1900) not null,
    FollowupTo
                     varchar(1900),
    ExpiresOn
                    varchar(50),
    ReplyTo
                   varchar(200),
    SenderInfo
                    varchar(200),
                     varchar(1900),
    ReferencesInfo
    Controlinfo
                    varchar(1900),
    DistributionInfo varchar(500),
                      varchar(1900),
    KeywordsInfo
                      varchar(1900).
    SummaryInfo
    ApprovedInfo
                      varchar(500),
    LinesOfEmail
                     integer,
    XrefInfo
                   varchar(500)
    OrganizationInfo varchar(500),
    FromSeqNum
                       integer,
    MsgDateSeqNum
                        integer,
    NewsgroupsSeqNum integer,
    SubjectSeqNum
                       integer,
    MessageIdSeqNum
                       integer,
    PathSeqNum
                      integer,
    FollowupToSeqNum integer,
    ExpiresSeqNum
                       integer,
    ReplyToSeqNum
                        integer,
    SenderSeqNum
                       integer,
    ReferencesSeqNum integer,
    ControlSeqNum
                       integer,
    DistributionSeqNum integer,
    KeywordsSeqNum
                        integer,
    SummarySeqNum
                         integer,
    ApprovedSeqNum
                        integer,
    LinesSeqNum
                      integer,
    XrefSeqNum
                      integer,
   OrganizationSeqNum integer,
    primary key (internalMsgld),
    unique (Messageld, MsgDate)
);
create table ngrps headers othr (
   internalMsgId
                     integer
                                 not null,
    HdrKeyName
                      varchar(50),
   HdrKeyValue
                      varchar(2000),
   HdrKeySeqNum
                       integer,
    foreign key (internalMsgId) references ngrps headers core (internalMsgId)
);
create table container info (
   internalId
                  integer
                             not null,
   data id
                  integer
                             not null,
   posInContainer
                     integer,
   sizeOfMsg
                    integer,
   foreign key (internalId) references ngrps_headers_core(internalMsgId),
   foreign key (data_id) references MDAS_AD_REPL(data_id)
```

FIGURE 10

?



FORMATTED MESSAGE USING XML DTD

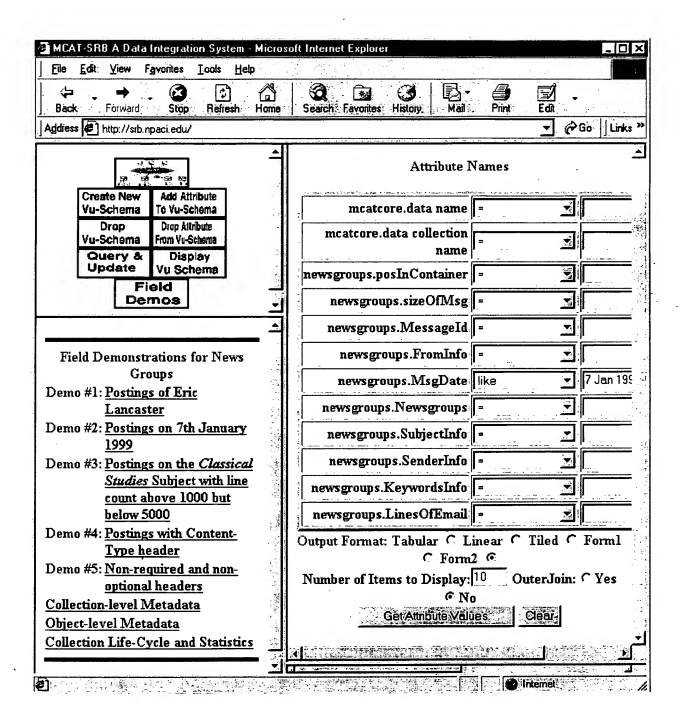
output.xml - XML Notepad	
File Edit View Insert Tools Help	
	月唱 ◆ ◆ ◆ ▼ + - 〒 琿 ❷
Structure	Values
⊟ RFC1036_MESG	
HEADERS	
☐ ☐ REQUIRED_HEADERS	
☐ ☐ FROM	Casivers@aol.com
♦ SEQNO	2
DATE	22 Mar 1999 16:20:37 -0800
■ 🗀 NEWSGROUPS	soc.genealogy.hispanic
🕳 🔂 SUBJECT	Passenger Lists for Ships from Spain To Cuba
■ MESSAGE-ID	<2376321.36f6de03@aol.com>
⊟-C? FATH	news.sdsc.edu!newshub.csu.net!newshub.sdsu.edu!newsfeed.berkeley.e
- ♦ SEQNO	1
☐ ☐ OPTIONAL_HEADERS	
⊞-C⊒ LINES	7
■ 🖸 XREF	news.sdsc.edu soc.genealogy.hispanic:3156
☐ ☐ ORGANIZATION	RootsWeb Genealogical Data Cooperative
- ◆ SEQNO	6
OTHER_HEADERS	
□ □ OTHER	localhost
♦ KEYWORD	NNTP-Posting-Host
♦ SEQNO	9
● 🙆 OTHER	1.0
⊕ ⊕ OTHER	text/plain; charset=US-ASCII
⊕ C OTHER	7bit
⊕ 🛅 OTHER	bl-1.rootsweb.com 922148437 3147 127.0.0.1 (23 Mar 1999 00:20:37 GMT)
⊕ 🕰 OTHER	usenet@news.rootsweb.com
⊕ 🔯 OTHER	23 Mar 1999 00:20:37 GMT
BODY .	Does anyone know where I can get passengers lists for ships that transpo
For Help (press F1 of the second	NUM /



PERSISTENT ARCHIVES
Inventors: Reagan W. Moore, et al.
Howrey Docket No. 02737.0004.NPUS01
12/118



WEB-BASED INTERFACE FOR ACCESSING THE E-MAIL COLLECTION.



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, e Howrey Docket No. 02737.0004.N

13/118

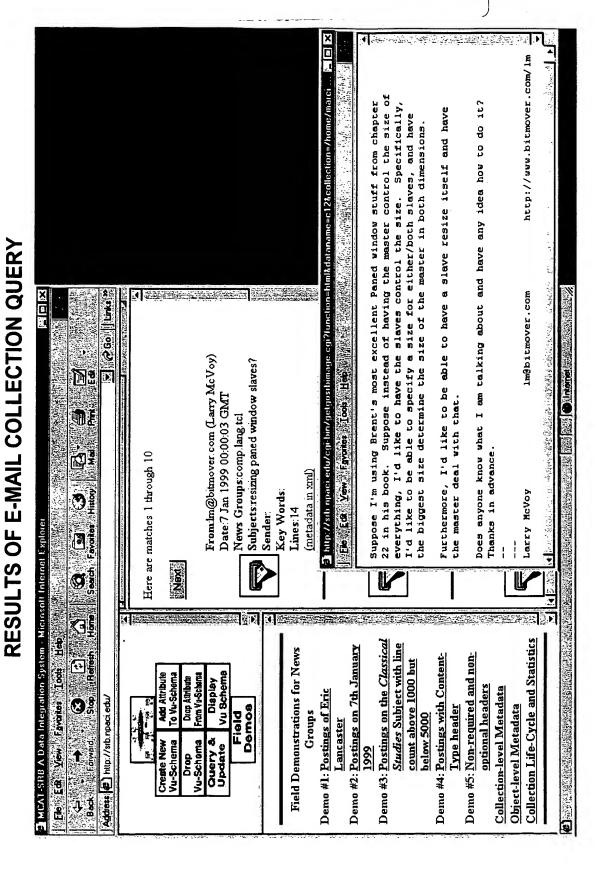


FIGURE 13

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 14/118

FIGURE 14

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

ELEMEN</th <th>T caccf record EMPTY</th> <th>all info</th> <th colspan="6">all info is in the attributes</th>	T caccf record EMPTY	all info	all info is in the attributes					
)>	_							
	caccf record	length	meaning					
ms	CDATA #REQUIRED	1	Military Service (DoD Component)					
cc	CDATA #REQUIRED	2	Country of Casualty					
tc	CDATA #REQUIRED	2 5	Type of Casualty					
rn	CDATA #REQUIRED	5	Reference Number (File Ref. No)					
na	CDATA #REQUIRED	28	Name (of Casualty)					
dp	CDATA #REQUIRED	4	Date Record Processed (YYMM)					
sn	CDATA #REQUIRED	9	Social Security OR Service Num.					
mg	CDATA #REQUIRED	4	Military Grade (Grade or Rate)					
pg	CDATA #REQUIRED	2	Pay Grade (Grade or Rate)					
dd		8	Date of Death (MM/DD/YY) (Casualty)					
hc	CDATA #REQUIRED	20	"Home of Record" City (Place)					
hs	CDATA #REQUIRED	2	"Home of Record" State Code					
oc	CDATA #REQUIRED	5	Service Occupation Code					
db	CDATA #REQUIRED	8	Date of Birth (MM/DD/YY)					
rc	CDATA #REQUIRED	1	Reason (Cause of Casualty)					
ai	CDATA #REQUIRED	1	Aircraft or Not Aircraft					
ra CDATA #REQUIRED		1	Race					
ге	CDATA #REQUIRED	2	Religion Code (Religious Denom.)					
le	CDATA #REQUIRED	2	Length of Service in Years					
ma	CDATA #REQUIRED	1	Marital Status					
se	CDATA #REQUIRED	1	Sex					
ci	CDATA #REQUIRED	1	Citizen Code					
pp	CDATA #REQUIRED	1	Posthumous Promotion					
dt	CDATA #REQUIRED	6	Date Tour in Southeast Asia					
lr	CDATA #REQUIRED	1	Last Record Code					
br	CDATA #REQUIRED	3	Body Recovered or Not					
ag	CDATA #REQUIRED	2	Age at Time of Casualty					
sc	CDATA #REQUIRED	1	Component (Service Component)					
co	CDATA #REQUIRED	29	Comments					
ty	CDATA #REQUIRED	2	Type					
рс	CDATA #REQUIRED	2	Province Code (South Vietnam					
Provinces &								
			Military Regions)					
mc	CDATA #REQUIRED	2	CORPCD					
pr	CDATA #REQUIRED	2	PROCD					
fl	CDATA #REQUIRED	2	Flag					
)>	<u>-</u>							

FIGURE 15



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

16/118

```
create table CACCF (
    REC_NO
                           int not null,
                                             -- DICE: no. as found in the source
    MIL_SERVICE
                           char (1),
                                             -- Military Service (DoD Component)
    CASUALTY_COUNTRY CASUALTY_TYPE ch
                                             char (2), -- Country of Casualty
                                             -- Type of Casualty
                          char (2),
    REF_NO
                           char (5),
                                             -- Reference Number (File Ref. No)
                                             -- Name (of Casualty)
    NAME
                           char (28),
    PROCESSED
                                             -- Date Record Processed (YYMM)
                           char (4),
    SSN SERVICE NO
                          char (9),
                                             -- Social Security OR Service Num.
    GRADE
                           char (4),
                                             -- Military Grade (Grade or Rate)
    PAY_GRADE
                           char (2),
                                             -- Pay Grade (Grade or Rate)
    DIED
                                             -- Date of Death (MM/DD/YY)(Casualty)
                           date,
                           char (20),
    HOR_CITY
                                             -- "Home of Record" City (Place)
    HOR_STATE
                                             -- "Home of Record" State Code
                          char (2),
                                             -- Service Occupation Code
    OCCUPATION
                           char (5),
                                             -- Date of Birth (MM/DD/YY)
    BORN
                           date.
    CASUALTY_REASON char (1),
                                             -- Reason (Cause of Casualty)
                          char (1),
                                             -- Aircraft or Not Aircraft
    AIR
    RACE
                          char (1),
                                             -- Race
    RELIGION
                          char (2),
                                             -- Religion Code (Religious Denom.)
                          char (2),
    SERVICE_LENGTH
                                             -- Length of Service in Years
    MARITAL_STATUS
                          char (1),
                                             -- Marital Status
    SEX
                          char (1),
                                             -- Sex
    CITIZEN
                          char (1),
                                             -- Citizen Code
    PH_PROMOTION
                                             -- Posthumous Promotion
                          char (1),
    SEA_TOUR
                                             -- Date Tour in Southeast Asia
                          date.
    LAST RECORD
                          char (1),
                                             -- Last Record Code
    BODY_RECOVERED char (3),
                                             -- Body Recovered or Not
                          char (2),
                                             -- Age at Time of Casualty
    COMPONENT
                          char (1),
                                             -- Component (Service Component)
    COMMENTS
                          char (29),
                                             -- Comments
    TYPE
                          char (2),
                                             -- Type
                                             -- Province Code (South Vietnam Provinces and
    PROVINCE
                          char (2),
    Military Regions)
    CORPCD
                                             -- CORPCD
                          char (2),
    PROCD
                          char (2),
                                             -- PROCD
    FLAG
                          char (2),
                                             -- Flag
                           varchar (1000) -- DICE: notes/corrections made
    NOTES
    PRIMARY KEY
                          (SSN_SERVICE_NO),
                          (REC_NO)
    UNIQUE
```



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 17/118

/* Find records with incomplete BORN or DIED date: */ SQL> select REC_NO, NAME, BORN, DIED, AGE from CACCF where BORN is null or DIED is null; REC_NO NAME **BORN** DIED AG 2114 SEVENBERGEN JERRY L 16-MAR-66 0 3882 DOMINGUEZ MICHAEL J 10-SEP-66 0 3883 JORDAN ALLAN H 10-SEP-66 0 33997 HALIBURTON MICHAEL R 08-AUG-70 0 17 rows selected. /* How many entries do NOT have a value for 'Date Tour in Southeast Asia'? */ SQL> select count (*) from CACCF where SEA_TOUR is null; COUNT(*)

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

18/118

/* What is the number and min/max/average age of the casualties over entries where AGE is available? */

SQL> select count(*), min(AGE), max(AGE), avg(AGE)

- from CACCF
- where not AGE = '0';

COUNT(*)	MI	MA	AVG(AGE)
`			
58164	16	62	22.7932742

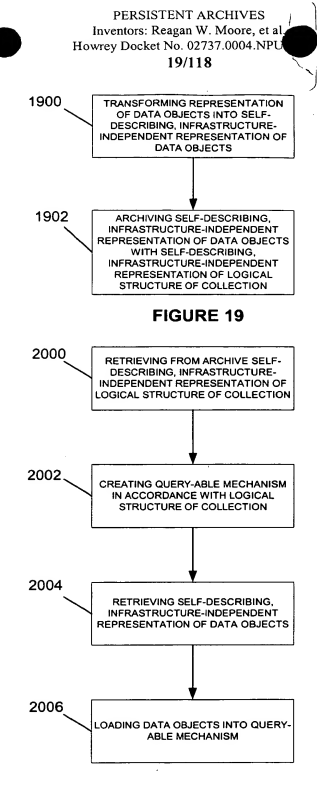


FIGURE 20

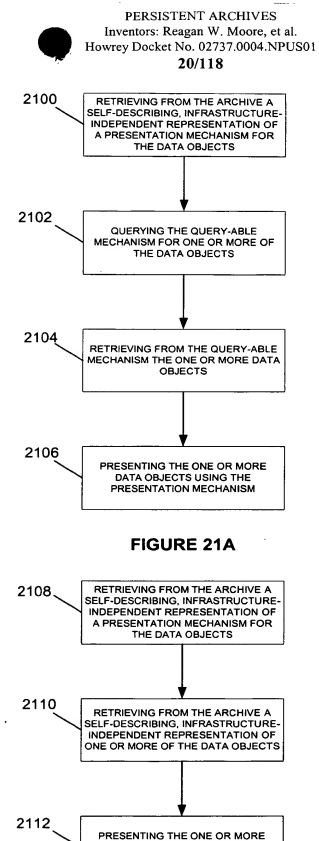


FIGURE 21B

DATA OBJECTS USING THE PRESENTATION MECHANISM



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 21/118

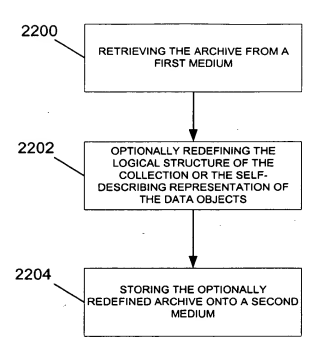
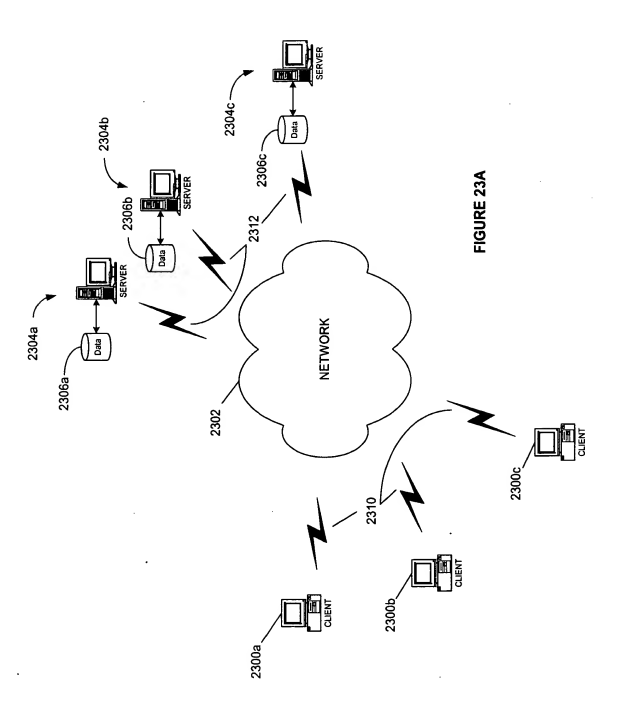


FIGURE 22

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 22/118



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

23/118

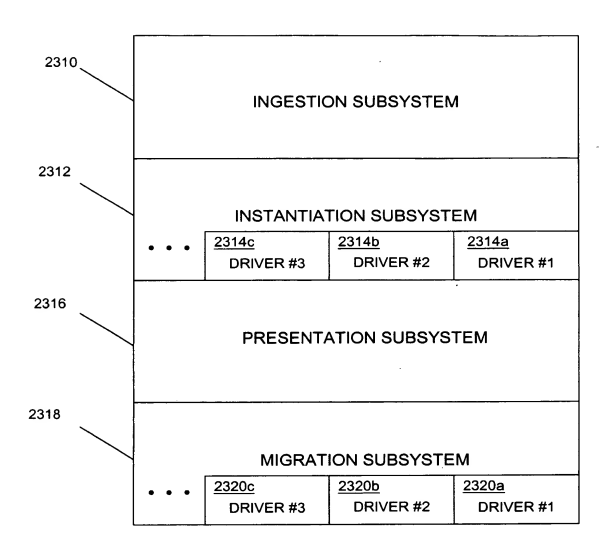


FIGURE 23B

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 24/118

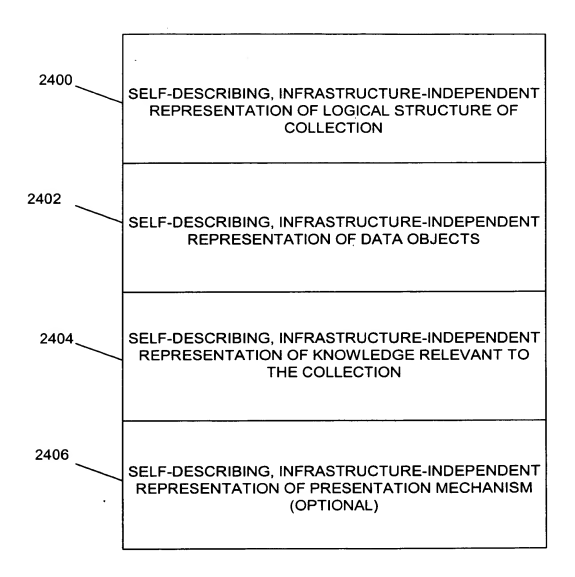


FIGURE 24



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

25/118

<!ELEMENT DOCUMENT (CONGRESS|RESOLUTION|ATTESTATION)* > <!ATTLIST DOCUMENT DOCID CDATA #IMPLIED> <!ATTLIST DOCUMENT REFERENCENUMBER CDATA #IMPLIED> <!ATTLIST DOCUMENT CLASS CDATA #IMPLIED> <!ELEMENT CONGRESS (NUMBER|SESSIONNUMBER|(BODYOFCONGRESS)*|DATE) > <!ELEMENT NUMBER (#PCDATA)* > <!ELEMENT SESSIONNUMBER (#PCDATA)* > <!ELEMENT BODYOFCONGRESS (#PCDATA)* > <!ELEMENT DATE (#PCDATA)* > <!ELEMENT RESOLUTION (TYPE|STATEMENT)*> <!ELEMENT TYPE (#PCDATA)*> <!ELEMENT STATEMENT (OPENING|(STRIKEOUT|INSERT)*|CLOSING) > <!ELEMENT OPENING (#PCDATA)* > <!ELEMENT STRIKEOUT (#PCDATA)* > <!ELEMENT INSERT (#PCDATA)* > <!ELEMENT CLOSING (#PCDATA)* > <!ELEMENT ATTESTATION (#PCDATA)* >

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

```
<!ELEMENT DOCUMENT (CONGRESS|ACT)* >
<!ATTLIST DOCUMENT DOCID CDATA #IMPLIED>
<!ATTLIST DOCUMENT REFERENCENUMBER CDATA #IMPLIED>
<!ATTLIST DOCUMENT CLASS CDATA #IMPLIED>
<!ELEMENT CONGRESS (NUMBER|SESSIONNUMBER|BODYOFCONGRESS|DATE) >
<!ELEMENT NUMBER (#PCDATA)* >
<!ELEMENT SESSIONNUMBER (#PCDATA)* >
<!ELEMENT BODYOFCONGRESS (#PCDATA)* >
<!ELEMENT DATE (#PCDATA)* >
<!ELEMENT ACT (PURPOSE|SECTION)*>
<!ELEMENT PURPOSE (#PCDATA)* >
<!ELEMENT SECTION (HEADING|STATEMENT|SUBSECTION)*>
<!ATTLIST SECTION NUMBER CDATA #IMPLIED>
<!ELEMENT HEADING (#PCDATA|SHORTTITLE)* >
<!ELEMENT SHORTTITLE (#PCDATA)* >
<!ELEMENT STATEMENT (#PCDATA | AMENDMENT | SECTION | ATTESTATION |</p>
TEXT)* >
<!ELEMENT AMENDMENT (CODE|STRIKEOUT|INSERT|REDESIGNATE)*>
<!ELEMENT CODE (#PCDATA)* >
<!ELEMENT STRIKEOUT (#PCDATA)* >
<!ELEMENT INSERT (#PCDATA|PARAGRAPH|SUBSECTION|INSERT)* >
<!ELEMENT PARAGRAPH (TOPIC|TEXT|PARAGRAPH)* >
<!ATTLIST PARAGRAPH NUMBER CDATA #IMPLIED>
<!ELEMENT SUBSECTION (TOPIC|PARAGRAPH)* >
<!ATTLIST SUBSECTION NUMBER CDATA #IMPLIED>
<!ELEMENT TOPIC (#PCDATA)*>
<!ELEMENT TEXT (#PCDATA)* >
<!ELEMENT REDESIGNATE (#PCDATA)* >
<!ELEMENT ATTESTATION (#PCDATA)* >
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

27/118

<!ELEMENT STATEMENT (#PCDATA | AMENDMENT | SECTION | ATTESTATION | TEXT)* >

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS0

28/118

```
<DOCUMENT DOCID="f:hc148eas.txt" REFERENCENUMBER = "H. CON. RES. 148"</pre>
CLASS="Concurrent Resolution">
<CONGRESS>
  <NUMBER>104th CONGRESS</NUMBER>
  <SESSIONNUMBER>2d Session</SESSIONNUMBER>
  <BODYOFCONGRESS>Senate of the United States/BODYOFCONGRESS>
  <DATE>March 21, 1996</DATE>
/CONGRESS>
RESOLUTION>
      <TYPE>AMENDMENTS</TYPE>
      <STATEMENT>
      <OPENING>
            Resolved, That the resolution from the House of Representatives (H. Con.
             Res. 148) entitled "Concurrent resolution expressing the sense of the
             Congress that the United States is committed to military stability in the
             Taiwan Strait and the United States should assist in defending the
             Republic of China (also known as Taiwan) in the event of invasion,
             missile attack, or blockade by the People's Republic of China.", do pass
             with the following
      </OPENING>
      <STRIKEOUT>Strike out all after the resolving clause
      </STRIKEOUT>
      < INSERT>
      That it is the sense of the Congress-
                   to deplore the missile tests and military exercises that the
             (1)
             People's Republic of China is conducting from March 8 through March 25,
             1996, and view such tests and exercises as potentially serious threats to
             the peace, security, and stability of Taiwan and not in the spirit of the
             three United States-China Joint Communiques;
                  to urge the Government of the People's Republic of China to cease
             its bellicose actions directed at Taiwan and enter instead into
             meaningful dialogue with the Government of Taiwan at the highest levels,
             such as through the Straits Exchange Foundation in Taiwan and the
             Association for Relations Across the Taiwan Strait in Beijing, with an
             eye towards decreasing tensions and resolving the issue of the future of
             Taiwan;
             (3)
                   that the President should, consistent with section 3° of the
             Taiwan Relations Act of 1979 (22 U.S.C. 3302^{\circ}), immediately consult with
             Congress on an appropriate United States response to the tests and
             exercises should the tests or exercises pose an actual threat to the
            peace, security, and stability of Taiwan; (4) that the President should,
             consistent with the Taiwan Relations Act of 1979 (22 U.S.C. 3301 et
             seq.), reexamine the nature and quantity of defense articles and services
             that may be necessary to enable Taiwan to maintain a sufficient self-
             defense capability in light of the heightened military threat; and
                   that the Government of Taiwan should remain committed to the
            peaceful resolution of its future relations with the People's Republic of
             China by mutual decision.
      </TNSERT>
      <STRIKEOUT>Strike out the preamble</STRIKEOUT>
      < INSERT>
            Whereas the People's Republic of China, in a clear attempt to intimidate
            the people and Government of Taiwan, has over the past 9 months conducted
             a series of military exercises, including missile tests, within
            alarmingly close proximity to Taiwan;
             Whereas from March 8 through March 15, 1996, the People's Republic of
```

FIGURE 28A

China conducted a series of missile tests within 25 to 35 miles of the 2 principal northern and southern ports of Taiwan, Kaohsiung and Keelung; Whereas on March 12, 1996, the People's Republic of China began an 8-day,

28B

28A

28C

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et Howrey Docket No. 02737.0004.NP

live-ammunition, joint sea-and-air military exercise in a 2,390 square mile area in the southern Taiwan Strait;

Whereas on March 18, 1996, the People's Republic of China began a 7-day, live-ammunition, joint sea-and-air military exercise between Taiwan's islands of Matsu and Wuchu:

Whereas these tests and exercises are a clear escalation of the attempts by the People's Republic of China to intimidate Taiwan and influence the outcome of the upcoming democratic presidential election in Taiwan; Whereas through the administrations of Presidents Nixon, Ford, Carter, Reagan, and Bush, the United States has adhered to a "One China" policy and, during the administration of President Clinton, the United States continues to adhere to the "One China" policy based on the Shanghai Communique of February 27, 1972, the Joint Communique on the Establishment of Diplomatic Relations Between the United States of America and the People's Republic of China of January 1, 1979, and the United States-China Joint Communique of August 17, 1982;

Whereas through the administrations of Presidents Carter, Reagan, and Bush, the United States has adhered to the provisions of the Taiwan Relations Act of 1979 (22 U.S.C. 3301 et seq.) as the basis for continuing commercial, cultural, and other relations between the people of the United States and the people of Taiwan and, during the administration of President Clinton, the United States continues to adhere to the provisions of the Taiwan Relations Act of 1979;

Whereas relations between the United States and the Peoples' Republic of China rest upon the expectation that the future of Taiwan will be settled solely by peaceful means; Whereas the strong interest of the United States in the peaceful settlement of the Taiwan question is one of the central premises of the three United States-China Joint Communiques and was codified in the Taiwan Relations Act of 1979; Whereas the Taiwan Relations Act of 1979 states that peace and stability in the western Pacific "are in the political, security, and economic interests of the United States, and are matters of international concern";

Whereas the Taiwan Relations Act of 1979 states that the United States considers "any effort to determine the future of Taiwan by other than peaceful means, including by boycotts, or embargoes, a threat to the peace and security of the western Pacific area and of grave concern to the United States"; W

hereas the Taiwan Relations Act of 1979 directs the President to "inform Congress promptly of any threat to the security or the social or economic system of the people on Taiwan and any danger to the interests of the United States arising therefrom";

Whereas the Taiwan Relations Act of 1979 further directs that "the President and the Congress shall determine, in accordance with constitutional process, appropriate action by the United States in response to any such danger";

Whereas the United States, the People's Republic of China, and the Government of Taiwan have each previously expressed their commitment to the resolution of the Taiwan question through peaceful means; and

Whereas these missile tests and military exercises, and the accompanying statements made by the Government of the People's Republic of China, call into serious question the commitment of China to the peaceful resolution of the Taiwan question: Now, therefore, be it.

</INSERT> <CLOSING>

Amend the title so as to read: "Expressing the sense of Congress regarding missile tests and military exercises by the People's Republic of China.".

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 30/118

<pre> </pre>	
<attestation>Secretary</attestation>	



Prefix	Meaning					
h	House of Representatives					
hc	House of Representatives concurrent resolution					
hj	House of Representatives joint resolution					
hr	House of Representatives resolution					
S	Senate					
sc	Senate concurrent resolution					
sj	Senate joint resolution					
sr	Senate resolution					

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

32/118

Suffix	Count	Meaning
as	3	amendment in the Senate
ath	97	considered and agreed to in the House
ats	251	considered and agreed to in the Senate
cdh	6	considered in the House (and committed to a
		committee)
cds	1	considered in the Senate (and committed to a
		committee)
cph	19	considered and passed in the House
cps	20	considered and passed in the Senate
eah	36	resolved with amendments in the House
eas	115	resolved with amendments in the Senate
eh	887	enactment resolved in the House
es	270	enactment resolved in the Senate
enr	413	
hds	3	held at the desk in the Senate
ih	4947	introduced in the House
is	2271	introduced in the Senate
ips	4	indefinitely postponed in the Senate
lth	8	laid on the table in the House
pch	1	placed on calendar in the House
pcs	184	placed on calendar in the Senate
pp	31	ordered to be printed as passed
rch	8	re-referred to the same or a different committee in
		the House
rcs	6	re-referred to the same or a different committee in
		the Senate
rds	187	received in the Senate
rfh	103	referred to a committee in the House
rih	1	referred to a committee for a limited time in the
		House
ris	44	referred to a committee for a limited time to report,
		or be discharged and placed on the calendar in the
•		Senate
rh	742	report in the House
rs	471	report in the Senate
rh2	1	2-part report in the House
rs2	3	2-part report in the Senate
rth	1	referred to committee in the House
rts	5	referred to committee in the Senate
sc	11	

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



	•																									
(E) 46																				######				######	48	
																			no repeat within	dna.6	no repeat within	dnadi				
विद्यातीका अनुस्तान विद्यानिक स्थापन विद्या		NMAA.87-32547/a-g}~ AIC_456502}~ GPI_3457-86}~		j						installation}~ soupture}~	watercolor}~		chair, shelf, painting on canvas, robe,	and brides}~ 3 panels}~ 2}~			<u>.</u>		souppural multimedia installation>~		AAT}~					£
Continue m		Validate. First 4 characters from	Member Code Value	lade rollowed by						Validate, Object	Type Value Table.		no conditions				Validate. Null value >~	only.	no conditions		no conditions.	Construct Object	Classification	Scheme list		Validate. Null value only.
	1. 1.									AAT-	Objects		AAT						₩							
60		A unique identifier, assigned to a work in the AMICO	Library. Comprised of a 4	lewer institutional arbreviation followed by a	dot, and then a unique	number such as an accession	number [DOIs will be	investigated in the future]	というな 大学 とうとう はんない	The kind of work of art	described; chosen from a	short list of terms	The number and a	description of any	parts/pieces of the work of	art	Group Does not contain data; used	to group fields dassifying	Terms used to associate this	work with other like works	The dassification scheme	from which a term was	drosen		All the second of the second o	Group Group element
(2) (2) (3)																	drap		ဗ္ဗ		ജ				S	Gran
		z						Ţ.	ない。	>			>				Υ		z		z				77.00	-
True T		*								*															100	-
		*		_																				8 0		*
(d=14.00).	100	AMICO Identifier								Object-Type	:		Object-	Parts/Pieces			Classification		Classification	Term	Classification	Scheme				Object- Title/Name
(S) (E) (E) (E) (E) (E) (E) (E) (E) (E) (E	ificatio	ABD							***	E			å				ൗ		T.O		as				Spe)	OTTG
Receip Draw Hon Rec	hique Identification	Catalog							What is it?	Catalog	1		Catalog				Catalog		Catalon	,	Catalog	1			Mat is it called?	Catalog

	MIE
	312
	31K
	LFE
	341
	ніє
	316
318	31F
31R	31E
310	31D
वाध	310
310	31B
NIE	AIE

FIGURE 31A

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

34/118

######						
no repeat within group						
In the Afternoon}~ untitled}~ Blue #6	preferred)~ popular)~ as first edribited}~	1 of 5}~ only known}~ artists proof	1st)~ Second American}~		The objects are off center with a brick pathway leading towards them and the canvas in the background/~ Installation piece for the 2nd floor soulpture court comprised of several pine stides. The ones in the center are burned 1/~ horizordal/~ designed for 14/x28 room/~ on pedestal	14×2/8)~ 17.6 "x 38" unframed)~ 160 kg.)~ 13.2 cu. m.
no conditions	no candibors	no conditions	no conditions	San Bar Carlotter Control	no conditions	no conditions
OTG The title or name of the work	The kind of Title or Name assigned to the work: Can include terms/phrases such as preferred, 'as given by artist', etc.	For works produced in multiples, the state of this particular impression	For works produced in multiples, the edition of this particular example.		A narrative description of the physical appearance of the work including any parts or components. A narrative description of the orientation of the work, or its physical arrangement or setup. For example, used to describe how to assentble an installation, or hang an oddyy shaped or abstract work.	A free text display form of the works measurements.
отс	ОТС			1.		
z	>	>	>	1800 S.	z z	>
*						*
				79.4		
Object-Title- Name	тие-Туре	State	Edition	What does it look Like?!	OPD Physical Description OPA Physical Orientation/ Arrangement	Measurements- Text
	Тб	DS .	<u> </u>	DOK L	& &	MET
Catalog	Catalog	Catalog	Catralog	frat does it	Catalog Catalog	Catalog
		1	ı	5	i	1

FIGURE 31B



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 35/118

	т —	T		<u> </u>			<u> </u>	
					#####			
					no repeat within group			
<u>.</u>	sheet)~ frame}~ iid}~ pedestal}~	height)~ widh)~ lengh)~ aranference}~ dameter}~ volume}~ weight}~ duration}~	37.6}~ 14}~ 182.25	Validate. Imear measurements: inches)~ ft}~ Measurement Units mm.}~ cm}~ meters)~ planar Value Table measurements: sq.ft.}~ sq.m.}~ volumetric measurements: cu.ft. cu. meters)~ pounds, cunces)~ grans, kilograns}~ sconds, minutes}~ hours}~)	plus/minus 10}~ accurate to 96%}~ no repeat within dira?~	<u>.</u>	Brids, furniture and canvas)~ ink and waterodor on paper)~ oil on canvas}~	no conditions. look construction}~ freehand drawing}~ up in AAT drip painting}~ lithograph Processes/Techniqu es Herardy
Validate. Null value }~only.	no conditions	Validate. Dimensions Value Table.	Validate. Numeric	Validate. Measurement Units Value Table	no conditions	Validate. Null value only.		no canditors, look up in AAT Processes/Tedrniqu es Herardry
	AAT					*	AAT	AAT
Group Does not contain data; used to group fields recording measurements.	A term indicating what was measured (sheet, frame, lid, pedestal etc.)	A term indicating the measurement taken, drawn from the following list: height, width, depth, weight, dirumference, duration, volume (other terms may be acted)	The number of units of the measurement (numeric only)	The urit in which the measurement was taken: inches, feet, mm, on, lbs., oz., kg, g., minutes, sq. ft., ou. ft. etc.	A qualification or indication of the accuracy of a messurement	Group Does not contain data; used to group fields documenting materials and techniques used to greate the work.	A free text description of the materials and techniques used to greate the work of art.	Single terms that inclex the processes and techniques used to create the work.
Group	MEG	MEG	MEG	MEG	MEG	Grant	DIMO	OMG
Υ	Z	z	Z	Z	Z	>	Z	>
							*	
MEG Measurements	Measurement- Component- Measured	Messurenert- Dimersion	Measurement- Dimension-Value	Mesuremert- Dimension-Units	Mæsuremert- Qualifier	OMG Materials and Techniques	Materials and Techniques- Description	Materials and Techniques- Process/Techniq ue-Term
MEG	MOM	Œ	MDV	ND.	Σ	OMG	Q Q	OMIT
Catalog	Catalog	Catalog	Catalog	Catcalog	Catalog	Catalog	Catalog	Catalog

FIGURE 31C

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

36/118

	I	T		T	
no conditions, look brids}~ oak}~ watercolor}~ up in AAT Materials varnish}~ Herardy	no conditions, look interpaper}~ carvas up in AAT Materials Herardry	sgned, JG, lower front}~ silver mark on hande}~ inscribed "to my friend john" on rear, with date JUy 14, 1973}~	Exellert Cordition according to Condition Report, 147/82, H.M. Black, Corservator)~ not inspected when first accessioned, found to have scratch in upper left, 3 inches long during 1965 inventory)~	Restored, summer 1987. Detailed treatment report available)~ Base reaffixed July 1987.}~	الم
no conditions, lock brick}~ os up in AAT Materials varnish}~ Herardny	no conditions, look up in AAT Materials Herarchy	no carathors	no carditors	no conditions	Vaidate. Null value onty.
AAT	AAT				
OWS Single terms that index the materials used to create the work.	OMS Single terms that index the support on which the work was greated.	A free ted description or transcription of any inscriptions or marks on the work, including their location, medium, hand, and other details.	A narrative description of the Condition or Bearrination History of the work of art. Otte documentation associated with Condition or Bearrination History in the Related Documents Group.	A narrative description of the Treatment or Conservation of the Work of art. Ote Documentation associated with Treatment or Conservation in the Related Documents Group.	Grap Does not contain data; used to group the fields documenting the creator of thewwork.
OMG	OMG				
¥	λ	>	>	>	γ
		·			
Materials and Techniques- Materials-Term	Materials and Tedniques- Support	Inscriptions and/or Marks	Conditor/Exami nation Hstory	Treat	Creator
O-W	OMS	NiO	8	НБ	. l2
Catalog	Catalog	Catalog	Catalog	Catalog	Who made it?
[3



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 37/118



	##				##			
	#####				#####			
	no repeat within group				renamed from CDB (typo originally)			
School of?~ Follower of?~ Attributed to}~ Copy after}~	Vito Accord)~ W. Eugene Smith }~ Rentranct van Rijn	Accord, Vito}~ Smith, W. Eugene}~ Rentbrandt van Rijn	Validate presence, Berin Culture)~ Egyptian 1085-710 or presence of CRN B.C.}~ Native American	no anditions. Parse born 1876 in Staffordshire, England)~ Numeric years to after 800 B.C.}~ not before 1766}~ identify begin and c.1450}~ 3rd century B.C.}~ Died end dates, B.C., and 1990 qualifiers	1957~ 19780914/~ 190206/~	Lille, France}~ The Netherlands}~ London, Ontario, Canada	c)~ óra)~ before)~ not after)~ no later than}~	1320)~ 19380914)~ 710 B.C.)~
no conditions	no carditors	Validate presence/ or presence of CRC.	Validate presence, or presence of CRN	no conditions. Parse born Numeric years to after identify begin and c.145 end dates, BC, and 1990 qualifiers	numeric Validate. Numeric Parse to Validate. YYYYMMOD	no canditions.	Validate. Date Qualifier Value Table	Validate. Numeric, Parse to Validate. YYYYMMDD
	ULAN	UEAN	₩	₽ <u></u>	numeric	ND NO		numeric
A qualification of the attribution of the work to a particular creator.	Display form (direct order) of Ceator Name (and qualifier). If Creator-Name isn't present, display form of Creator Culture Nationality	Sort Form (inverted, last name; or Orestor name; used in incleaing.	The outure or nationality of the creator who made the work, or to which the creaton of the work is attributed.	A free text description of dates and places associated with the creator or culture that created the work.	The date of birth of the oreator.	The place the creator was born.	A free text qualifier of the date of birth of the creator.	The date the creator of the work died.
8	9	8	8	8	8	8	S	ORG
z	Z	z	Z	z	z	z	z . '	z
	*	*ar GRC	* OF					
	*							
Oreator- Qualifier	Oeator-Name Text	Oeator-Name	Oreator- Outburg/Nationali ty	Oreator- Dates/Locations- Text	Oeator-Birth- Date	Oreator-Birth- Place	Oreator-Birth- Qualifier	Oreator-Death- Date
8	פאַ	8	용	5	8	æ	8	a
Catalog (PRQ	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog
L		l	I	1	I	ı	<u> </u>	

FIGURE 31F

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 38/118

				##	Ι					
				#####						
				corrected Mand Fin validation to match examples.				5.4		
Heisinki, Finland)~ Inda}~ at sea, South Atlantic}~	c)√ dra>√ before}~ not after}~ no later than}~	1342-1386)~ 1960's)~ early 7th century B.C.}~	France}~ Middle Kingdom, Egypt}~ North America}~	Male}∼ Ferrale}∼	Active in Caracta 1844-71; Carre to Caracta in 1842}~ Winner of the Prix du Rome in 1903.	soulptor}~ designer}~ print meker}~ castings manager}~	Not known to have ever signed works.	With the Control of t	£	no conditions. Parse c. 1645}~ 1957}~ dated by the artist Validate. Numeric as September 13, 1975}~ sens to identify begin and end dates, BC, and qualifiers
no conditions.	Validate. Date Qualifier Value Table	no conditions	no candibors	Mae/Ferna Validate. 'Male' or le 'Fernale'	no conditions	no canditors. Construct Role Values list	no canditions		Validate. Null value only.	Parse to no conditions. Parse Numeric Validate. Numeric equivalent years to identify s begin and end dates, BC., and qualifiers
ND.		numeric	NDI	Male/Ferra le		AAT		9		Parse to Numeric equivalent S
The place of death of the oreator.	A free text qualifier of the date of death of the greator.	The creator's dates of activity; may be known when birth, and death are not.	The place where the creator was active. May repeat with multiple places.	the gender of the creator.	A free text biography of the greater of the work.	A term or terms describing the role played by the creator in the making of the work of art.	A free text note about the orestor, and the relationship between the creator or culture and the work of art.		Group Does not contain data; used to group fields dating work's greation.	The date on which a work was created, or a range of dates during which it could have been created
æ	9 8 0	98 98	980	98 9	3 80	ORG C	3 80	(1)	dnag	ಖ
Z	Z	z	>	z	z	>	z		>	z
								18 TO 18		*
	,							7.2		*
Oreator-Death- Place	Oeator-Death- Qualifier	Orestor-Active- Date	Oeator-Adive- Place	Orastor-Gender	Oreator- Biography	Creator-Role	Oreston-Notes		Oreation-Dates	Orestion-Date- Text
ĝ	ĝ	8	ჭ	g	8	ğ	8	made		8
Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	When was it made?	Catalog	Catalog
		<u> </u>						3	L	

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 39/118

	1		_		Γ.		<u> </u>		
					N. S. W.				
		Q			_		2 1		
<u>.</u>	 ዹ	c)~ dira)~ before}~ not after}~ no later than}~	(جو	Paris, France}~ Loire River Valley}~ Los Angeles, California, USA}~	1		no conditions. Parse Early Christian with Byzantine terms from AAT influence}~ Eastern Han ceramic ware Style and Periods to with 13th century decorative glazes}~ Style & Period Baroque}~ Bruscan influenced}~ Terms	<u>ፈ</u>	
746110	7461100 100	~ not a		River	A Salar		yzantin Han oer corative influero	au ware	
1300}~ 198209}~ 19461103}~	.1350)~ 198301 ~ 19461103}~	Sque)		Paris, France}~ Loire River Vall Los Angeles, California, USA}~			no conditions. Parse Early Christian with Byzartine terms from AVT influence}~ Eastern Han ceramic v. Style and Periods to with 13th century decorative glazs. Style & Period Baroque}~ Bruscan influenced}~ Terms	no conditions. Look: Art Nouvesu}~ Mnyan ware}~ up in AAT Style & French Colonial}~ Periods	
~ 1983	1983	c.)~ dirca}~! later than)~	<u>e</u>	France) igales, (ない と		Cristian Creb~ E Stroen Creb~ B	At Nouveau}~ M French Colonial}~	
(0)21	1350}	ager t		Paris, Los A.		廴	influer with 1 Berog	Art No Frend	主
Taric Taric	tar indication	ี ข.ส.	2	Z	5	Validate. Null value only.	AT AT Tooks to	s Look ye &	Vaidate. Null value only.
Validate. Numeric, Parse to Validate. YYYYMANDD	Validate. Numeric, Parse to Validate. YYYYAYDD	Validate. Date Qualifier Value Table	120	no conditions. Lookup in TGN	3 1 3 1	ate. NLI	no conditions. Pe terms from AAT Style and Period Style & Period Terms	no conditions. Loo up in AAT Style & Periods	ate. Nu
		Valida Qualifi Table		5 8 8 8	200	Valida Only.	terms from Syle ar Syle & Syle & Terms	no cond up in Av Periods	valid: only.
numaric	numeric		÷.	\$			₩	AAT	
d; wark	2; d.	χ ξ	7	e E		pas _E	of the	cerize of the	used
ating the date a chate	ating the same of	indicate of the ex		s where		n data; tesoribii senod.	of the w	t chara period	n data; boume natter.
r, indicossible ossible we beer e record integer	r, indicassible cassible cassi	ar, that ration ii date.		ar place s create		fields of year party	ve des	rms tha : and/or art.	toontai fields o ubject r
A number, indicating the earliest possible date a work could have been created; BC dates are recorded as negative integers	Arurbar, indicating the latest possible date a work could have been created; BC dates are recorded as regative integers	A qualifier, that inclicates approximation in the earliest or latest date.	Section of	A place or places where the work was created.	A STATE OF	Does not contain data; us to group fields describing work's style or period.	A narrative description of the style or period of the work of art.	Index terms that characterize the style and/or period of the work of art.	Does not contain data, used to group fields documenting work's subject matter.
8	8		100 C	<u> </u>	San	Group Does not contain data; used to group fields describing work's style or period.	STG A	STG 1 ⊎ v	Group Does not contain data; used to group fields documenting work's subject matter.
z	z	z	J. 1864.	>	S. Carrier	>	z	>	٨
	٠		X48.32						
			400 m		, e				
岩	#	岩		8	100	-	8	8	類
Oreation-Date	Oreation-Date	Oreation-Date Qualifier	160. 250	ation-Pi	A CONTRACT	Style/Period	Style/Period- Description	Style/Period erms	Subject Matter
	 "	5 g,	ge5	OCP Oreation-Place					
<u>8</u>	8	8	true	8	Doct	SIG	<u>g</u>	TTS 6	98
Catalog	Catalog	Catalog	Where was it made?	Catalog	What is it about?	Catalog	Catalog	Catalog	Catalog
			¥		3				

FIGURE 310

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUSO.

40/118

Pastoral landscape with cattle in fields in background}~ Full length portrait with ball gown and pearls}~ Group of men at table gambling and chinking}~	Diana and hounds}~ Onist in the temple}~ Hernod and the slaughter of the innocents}~	Ms. John Patorius}~ Court of Louis XIV}~ Netherlands - 16th century, Recreation}~	£	Excavated at Pompeii in the 1876 expectition}— Installed in Brussels town square until 1782}— Originally displayed with framelike structure built by the artist as part of the Black3 series}—	Persting, John}~ Emperor Hirohito}~ Wu Hen Din}~ Pope Julius II	Bussels, Belgiun}~ Pompeii, Italy}~ Times Square, New York, New York, USA}~	1876}~ 1782}~ prior to acquisition by the museum in 1956}~}~
no conditions	no conditions	no conditions	Validate. Null value only.	no conditions	no conditions.	no conditions.	no conditions.
₩.		AAT			ULAN	TGN	
SJG Affree text description of the generic subject of the work of art.	A free text description of the specific, named subject of the work of art	Index terms that characterize the subject of the work of art.	Group Does not contain data; used to group fields documenting work's context.	A narrative description of the historical context of the work of art, including its creation, display, excavation, or other history.	Index forms of the names of any people contextually related to the work of art.	The names of any places that are contextually related to the work of art.	The dates, times or periods of a particular context.
ാര	300	SUG	dnag	900	OG	9 00	OKG
z	>	>	>	Z	\	>	Z
			:				٠
Subject Matter- Prelconographic Description	Subject Matter- Iconography	Subject Matter- Index Terms	Controct	Context- Description	Context- Related-Person	Context- Related Site/Place	Context-Time Period/Dates
	ਡ	ਙ	90	8	හ	8	ষ্ঠ
Catalog SuP	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog	Catalog

FIGURE 31H



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

41/118

_				_						_			,				_			_		_	_			_		
"Delightful! - A triumph." Maravius,	Hans, "In the Light of day", The New	Oty News, January 7, 1987}~				Manchester Museum of Art, June 10 -	September 18, 1976, "New Lines in	Gand Masters"	and the second s	3			SF MOMA}~ The Trustees of the	Harold J. Jameson Memorial Museum	of Oafts}~		"	Buffalo, New York, USA}~ St.	Petersburg, Russia}~ San Diego,	Onile}~	87-4532.a-c}~ 456565-0112}~			Gift of Ms. John Francis Blue}~	Purchased with funds from trustees	and friends in memory of Hector	Esobosa, Brayton Wilbur and J.D.	Zellerbach}~
no conditions					1988年 1 1988年 1988年 1				The second second	√{ autev lud vatue }~	only.		no conditions					no conditions			no conditions			no conditions.				
					S. 2. 8.													Ē										
Narrative discussions of the	oritical reception or analysis	of the work of art. Link any	critical texts in the Related	Documents Group.		A record of when and where	the work has been exhibited.		三	Group Does not contain data; used	to group fields documenting	works ownership.	The name of the institution	or individual who owns the	work now [e.g. the AMICO	member]. Can repeat if	multiple/part owners	The place where the work is	owned.		OOG The accession or inventory	number assigned to the work	by this owner.	The Credit Line, or any	required mention or	adnowledgement of the	ownership of the work of art.	
										drag			8					8			900			88				
>						\			**************************************	Y			z					>			γ			\				
					1				15. Th.				*					*			*			*				
									10 mg				*											*				
Oritical	Responses				Comment of the second	Catalog OEH Exhibition or	Loan History			Owner			Owner Name					Owner-Place			Owner-	Accession-	Number	Owner-Oredit-	Line			
8					k?	₽			C.	8			8					8			8			8				
Catalog OCR Oritical					Who showed it?	Catalog			Who owned it?	Catalog 00G Owner			Catalog					Catalog			Catalog			Cattalog				
i					-				-								1											

FIGURE 311

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

42/118

		·					
Andrew Camege)~ ASEA International Ltd.}~ Mr. & Ms. John A. T. Pastors}~	£	Permission for educational use only granted by the Trustees of the Picasso estate)~ No reproductions permitted under terms of the gift)~	Validate. Must be a http://www.artic.edu}~		<u>.</u>	David Hodorey, "Mulholland Drive: the Road to the Studio", 1980}~ Other statues from the same site accessored by the British Museum in 1845}~	IsBasisfor)~ IsPartOf)~ References}~
no conditions	Validate. Null value }~ onty.	no conditions	Validate. Must be a un'		Validate. Null value >>- only.	suogpuo ou	DC. Validate. DC Relations Relations Type Value Table
				17.00			
A record of the past owners of the work of art.	Group Does not contain data; used to group fields documenting works copynight or restrictions.	The oppright of the work of art, including any known rights holders, encumbrances or restrictions.	A URL that links to the AMICO mentber, indicating where and how a user can acquire further information or rights to use the work.		Group Does not contain data; groups fields documenting related works of art.	RWG A narrative description of the relationship between this work and any others.	RWG The kind of relationship; drawn from the list of Dublin Core Relationship types.
	dnavo	980	980 Se	110	drag)	RWG	RWG
٨	> '	z	z	MATTER TANK	>	z	z
			*	A. 15			
		*		1. Tank			
Catalog OPO Proverance/Prior Owners-Text	Rights/Copyright.	Copyright- Statement	Copyright-Link	32	Catalog RWG Related Works of Art	Related-Works- Description	Related-Works- Relationship- Type
Q	0 %0	SKO	ਲ	ated to	RWG	RWD	RWR
Catalog	Catalog	Catalog	Catalog	what is it related to?	Catalog	Catalog	Catalog

IGURE 31.

PERSISTENT ARCHIVES
Inventors: Reagan W. Moore, et al
Howrey Docket No. 02737.0004.NPUSor

43/118

·	1	*	*		
		## ## ##	## ## ##		
		group group	no repeat within group		
LAMA.AC1954.856.32}~ AKAG.1863:1}~	<u>.</u>	Y}~ N}~	Detail)~ Full New)~ Aerial view}~ 360 degrees}~x-ray}~	Hasformat)~ Has/ersion)~	AIC96-34543.tif)~ SPMA 89- 2335.jpg}~
Validate. AMICO Inst. Code, period, alpha-numeric	an e	Validate.	Value Table	DC. Validate. DC Relations Type Value Table	Validate, AMICO Inst. Code, period, alphanumeric, period, 3 char. MINE Type from Value list
		Yan		DC Relations	
RWG An identifier for or link to the related work of art.	Group Does not contain data; groups fields documenting related images. All AMICO works must have at least one related image.	Indicates [yes/no] whether this is the preferred image of the work of art. Each work must have one preferred image, that will be used in lists and brief displays.	The view of the work shown in this image: full, detail, recto, verso, 360 degrees, etc.; Note: Maps to XDE in Multimedia Metadata Record	The relation between this work and the image, using values from the Dublin Core Relationship Types. If original work is analog, and the image is digital, this value will be "Hesformat". If the original work is digital and the image is digital, this value is "Hes/lexion".	The identifier of the related image' Note: maps to XID in Multimedia Metadata Record
RWG	dnag	RIG	RIG	RIG	RIG
z	>	z	z	z	z
	*	*	*	*	*
Related-Works- Identifier/Link	Related Images	Referred Perferred	Related-Image Description	Related-Image Relationship Type	Related-Image Identifier/Link
RWL	RIG	P.S.	D	RIR	RIL
Catalog	Catalog	Catalog	Catalog	Catalog	Catalog
L	l		L		L

FIGURE 31K

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUSO

44/118

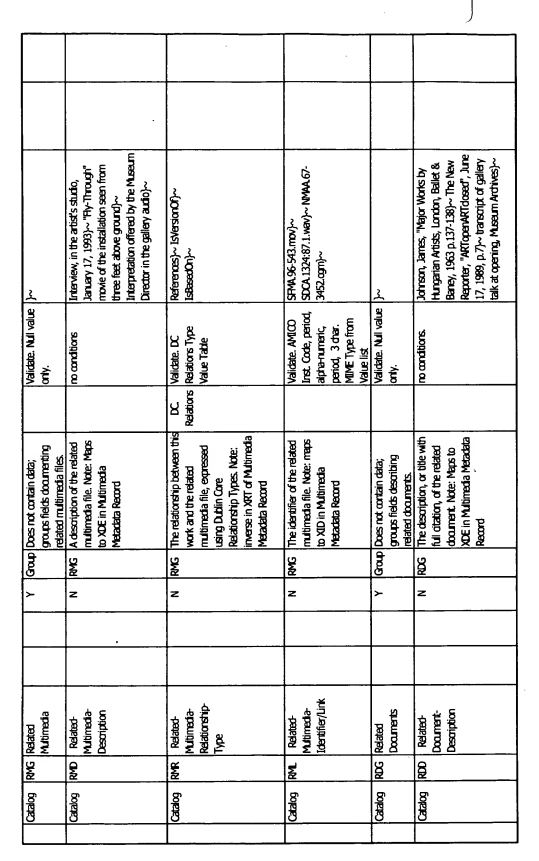


FIGURE 31L

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et Howrey Docket No. 02737.0004.NP

	Catalog	ğ	Related-			z	RDG \	RDG A description of the	2	Validate. DC	~{sauas}~		
			Document-					relationship between the	Relations	Relations Relations Type			
			Relationship-					work and the related		Value Table			
			Type					document, expressed using					
							_	Dublin Core Relationship					
					•			Types. Note: inverse of XRT					
								in Multimedia Metadata					
							_	Record					
	Catalog RDL	i .	Relatted-			Z	. 202	The Identifier of the Related		Validate. AMICO	WGAdoc1876-45.sgm}~		
			Document-					Document, Note: maps to		Inst. Code, period,	MIA_newreporter46.gif}~		
			Identifier/Link					XID in Multimedia Metadata		alpha-numeric,	NMAA_Ex85-342.txt}~		
								Record		period, 3 char.			
										MIME Type from			
										Value list			
₹	io docume	arted it	Who documented It?	100	11/2	2007					X.		
	Catalog	8	Catalog DCG Documentation/C			γ	Good	Group Does not contain data;		Validate. Null value →	<u> </u>	Tag changed	
			ataloguing-					groups fields recording the		only.		from DCH to	
			History					documentation history of the				make consistent	
								work				with other group	
												S S S S S S S S S S S S S S S S S S S	
													######
	Catalog DCB	8	$\overline{}$			z	92	The name of the person who		no conditions.	Jameson}~ PDT}~ PhotoServices3}~ Ino repeat within	no repeat within	
			ataloged By					documented the work.				group	######
	Catalog	8	Catalog DCD Documented/Ca			z	92	The date the work was	date	Validate.	~{S140X851	no repeat within	
			taloged-Date					documented.		YYYYWDD		group	######

FIGURE 31M

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et Howrey Docket No. 02737.0004.NPUS01 46/118

	1				Г		_								7			-		#	_		-	_	**	Γ
																				######					#####	
																added field that	trades record	deletion			ad pled fedd to	track when	record was	originally	submitted	
	19980324}~19980214}~				1.01~1.31~2.11~				measurement data parsed; Error -	OCT is a required field!	9					-{λ}-					√666√1998 √661~√861					
	Validate.	WWWMDD			Validate. Numeric																Validate. Numeric 4 1998}~1999}~	digits exactly				
	date				numeric											flag Y/N					numeric				,	
	Entered by AMICO. The date	the catalog record for a work	of art was validated; created	by AMICO	Entered by AMICO. The	version of the AMICO data	dictionary in which the work	is documented.	Entered by AMICO. A record	of any data processing or	parsing done by AMICO;	indudes notes of errors,	warnings, and additions	through parsing routines.		Entered by AMICO. Indicates	that a record should be	removed from all public	distributions of the library.	Y=deleted record	Entered by AMICO. Indicates	which library year this record	was originally received in.			
The second	z				z				Y							Z					Z					
1	*				*	-																				

	Catalog AVD AMICO-Validated	Date			Validation-	Dictionary-	Version			Processing						AMICO Deletion	Hag				AMICO Library	Year				
20	₽				¥				ð							뻥					₹					
Version Control?	Catalog				Catalog				Catalog							50 E150 E150 E150 E150 E150 E150 E150 E1					Catalog					
3																										

FIGURE 31N



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS07

47/118

source.Ide * N The identifier of the	z	The identifier of the	II.O	II.O	Validate.		MMA_39504.TI	MMA_39504.TIF AICMUM981.MOV		
meradata hie. Maps to Ril., RM or RD in cataloo	metadata file, Maps to RUL, RML or ROL in cataloo	meradara nie. Maps to Kilt, RML or RDL in cataloo	Imeradata nile. Maps to Kili, RML or RDL in catalog	netadata nile. Maps to Kili, M. or RDL in cataloo						
record. Validation ensures	record. Validation ensures	record. Validation ensures	record. Validation ensures	ecord. Validation ensures						
conformity to file naming	conformity to file naming	conformity to file naming	conformity to file naming	onformity to file naming						
onvertions	convertions	conventions	convertions	orwertions						
DC. Title Y The title or name of the work	Y The title or name of the work	Y The title or name of the work	The title or name of the work	he title or name of the work			Front view			
in the media file; maps to	in the media file; maps to	in the meda file; maps to	in the media file; maps to	n the media file; maps to						
RID, RND, or RDD in the	RID, RMD, or RDD in the	RID, RMD, or RDD in the	RID, RMD, or RDD in the	IID, RMD, or RDD in the						
catalog record.	catalog record.	catalog record.	catalog record.	atalog record.]			
XON DC.Oreator Y Group Does not contain data;	Y Group Does not contain data;	Y Group Does not contain data;	Group Does not contain data;	boes not contain data;			ዱ			
groups fields documenting	groups fields documenting	groups fields documenting	groups fields documenting	roups fields documenting					_	
the creation of the media	the creation of the media	the creation of the media	the creation of the media	he creation of the media						
file.	file.	file.	file.	le.			-			
DC.Oreator. Pers	ğ	ğ		he Personal Name of the					•	
onalName creator of meda file	creator of media file	creator of media file	creator of media file	reator of media file		-				
DC.Oreator.Cor Y XON The Corporate Name of the	Y XCN The Corporate Name of the	Y XON The Corporate Name of the	XON The Corporate Name of the	he Corporate Name of the						
porateName Oreator of the media file.	Oreator of the media file.	Creator of the media file.	Creator of the media file.	reator of the media file.						
DC.Oreator.Rol Y XON The role the named creator	Y XON The role the named creator	Y XON The role the named creator	XCN The role the named creator	he role the named creator						
e played in the making of the	played in the making of the	played in the making of the	played in the making of the	layed in the making of the						
meda file.	media file	media file.	media file.	nedia file.			_			



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

48/118

Metadata Metadata Metadata	1				contracts of the model file			
E 15	D Mithau							
	L-runsia 1	*	z		The name of the institution		Art Institute of Chicago	
<u> </u>			•		that made the media file			
					available; I.e. the name of			
<u>{</u>					the contributing AMICO			
1900					member.			
<u> </u>	XDN DC.Contributor		٨	ŀ	Group Does not contain data;			
					groups fields documenting			
					other contributions to the			
					creation of the media file.			
a dox	DC.Contributor.		٨	Ş	The Personal Name of a			
æ	Personal Name				contributor to the creation of			
					the media file			
D XX	DC.Contributor.		\	ğ	The Corporate Name of a			
<u>8</u>	CorporateName				contributor to the creation of			
					the media file.			
XOX D	DC.Contributor.		>	ğ	The role played by the			
Role	e e				contributor in the creation of			
					the media file.			
XDA DCDate	Date		Y		The date that the meda file	Validate.		
Metadata					was created, in the format	-		
					WWWMDD			

-IGURE 311



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

49/118

				·		, , , , , , , , , , , , , , , , , , ,
		######	######	######	######	######
	-	group tag	group tag added - part of XPO corrected TIFF in example	group tag added - part of XFO	group tag added - part of XFO	group tag added - part of XFO
reproduction	педе	;	H I	RGB	24-bit	1024 x 768
				·		
	Validate.		Validate.			
A "gene-like" tem, dranderizing the content of the meda file. For example, analytical report; critical review, intraview, letter; lecture; portrait;	A term indicating the modality in which a person will experience the resource. audio; image; model; multimedia; text; video	Not Used: AMICO records format in specific sub-elements.	The manner in which the deta in the media file is encoded. E.g. gif, tiff, jiff, asdi	The color palette of the media file. E.g. RGB, CMMK, Gayscale	The manner in which the color data is represented; e.g., 24-bit, 8-bit.	The dimensions of the media file: For an image, the spatial resolution of the image, e.g. 1024 x 768; 640 x 480; etc.
			S S	OFX OFX	XFO	<u> </u>
z	Z	,	2	z	z	Z
*	*		*			*
DC.ResourceTyp e	AMICO: Mode	DC.Format	AMICO.Format. Encoding	AMICO.Format. ColorPalette	AMICO.Format. ColorMetric	AMICO.Format. Dimensions
ZK .	XAM	SFS SFS	以	€	ХОМ	œ.
Metadata Metadata	Media Metadata	Media Metadata	Media Metadata	Media Metadata	Media Metadata	Meradata Meradata

FIGURE 310



Inventors: F	STENT ARCHI Reagan W. Moo t No. 02737.00 50/118	ore, et al.		
			_	

#	#					
######	######					
group tag added - part of XFO	group tag added - part of XFO corrected delimiters in examples					
2.7 MB.	JPEG}~ MPEG}~ QT}~		IsformatOf}~ IsVersionOf}~	AGO253846v	Copyright Art Institute of Chicago	
	Validate.		DC Relations	Validate.		
The storage size of the media file.	The compression algorithm used in storing the media file: none; jpeg; mpeg; etc.	Group Does not contain data; used to group fields documenting relationships.	The kind of relationship, expressed as a Dublin Core Relationship type. Note: this is the inverse of the relation in the record pointed to by the Relation. Identifier.	The identifier of the related work, image, metadata or sound; If within the AMICO Library, this must conform to naming convertions; warning produced if points outside AMICO dataset.	Text of rights statement for this media file.	Cature details and other matters of importance for understanding the quality/content of the digital file.
XFO	OEX	Group	XRE	XRE		
Z	Z	λ	z	Z .	>	Z
*	*	,	*	*	*	:
					*	- "
AMICO.Format. FileSize	AMICO Format. Compression	DC.Relation	DC.Relation.Ty pe	DC.Relation.Ide rttifier	DCRights	Aviico.Media.No te
	XFC	緊	ÀS X	ヌ	SE SE	₩ X
Media Metadata	Metadata Metadata	Media Metadata	Medada Metadata	Medala Metadata	Media Metadata	Metadata Metadata

FIGURE 31R

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



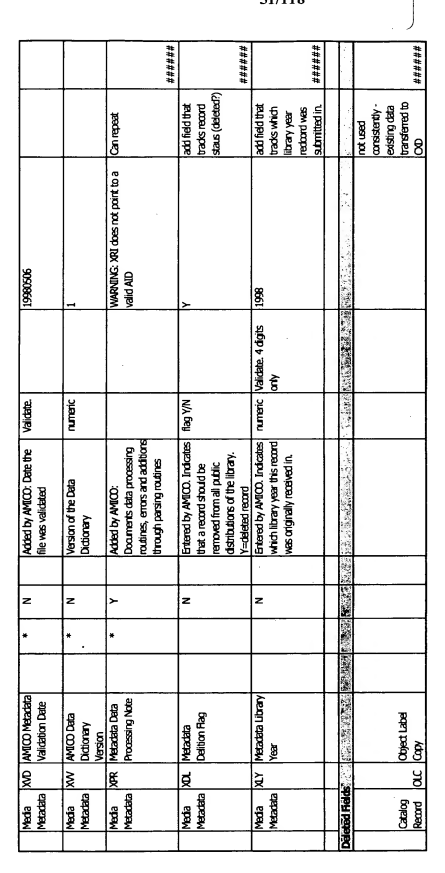


FIGURE 31S

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

52/118

<!-- ==== Auth \$Id: ;

===:

- COMBINES amico-objects.dtd and amico-media.dtd into a SINGLE DTD.
- 2. Defines an ADDITIONAL LEVEL on top of the AMICO elements, corresponding to the abstract classification of AMICO elements in the data dictionary:

am_classification?, What is it? What is it called? am titles, am_appearance?, What does it look like? Who made it? am_creators, am_creation_date, When was it made? am_creation_place?, Where was it made? What is it about? am_context?, What does it mean? am_criticism?, am_exhibitions?, Who showed it? Who owned it? am_owners, am related works, What is it related to? am documenters?, Who documented it? am version control?, **Version Control?** am_media_metadata Media Metadata

NAMING CONVENTIONS FOR ELEMENTS:

32A The AMICO data dictionary has a o TAG column defining a 3-letter abbreviation, and a 32B o AMICO-FIELD column with the full name of the field. These two components make up the XML tag name as follows: 32C o XYZ__AMICO_FIELD_NAME For elements which are *groups*, i.e., contain subelements, 32D just one underscore is used. Example: 32E o CLG_classification (group) o OTY object type (atomic element) 32F NOTE: OLC is not modeled, as it is listed under 'deleted fields' 32G _______ MULTIPLICITY OF ELEMENTS IN DTDs: 32H * = zero-or-more + = one-or-more 321 ? = zero-or-one otherwise: exactly one 32J NOTE: OLC is not modeled, as it is listed under 'deleted fields' 32K

FIGURE 32A

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

53/118

```
<!ELEMENT am_objects (am_object*) >
<!ELEMENT am_object (
            AID__amico_identifier,
            am_classification?,
            am_titles,
            am_appearance?,
            am_creators,
            am creation dates,
            am_creation_place?,
            am_context?,
            am_criticism?,
            am_exhibitions?,
            am_owners,
            am_related_works?,
            am_documenters?,
            am_version_control?,
            am_media_metadata
            )>
<!ELEMENT am_classification (
            OTY__object_type*,
            OPP_object_parts_pieces*,
            CLG_classification*
            )>
<!ELEMENT CLG_classification (
            CLS_classification_scheme?,
            CLT__classification_term?
            )>
<!ELEMENT am_titles (
            OTG_object_title_name+,
            OST__state*,
            OEN__edition*
            )>
<!ELEMENT OTG_object_title_name (
            OTN__object_title_name?,
            OTT__title_type*
            )>
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

54/118

```
<!ELEMENT am_appearance (
            OPD_physical_description?,
            OPA__physical_orientation_arrangement?,
            MET__measurements_text*,
            MEG measurements*,
            OMG_materials_and_techniques*,
            OIN__inscriptions_and_or_marks*,
            OCH_condition_examination_history*,
            OTH treatment conservation_history*
<!ELEMENT MEG measurements (
            MCM__measurement_component_measured?,
            MED__measurement_dimension?,
            MDV measurement dimension_value?,
            MDU__measurement_dimension_units?,
            MEQ__measurement_qualifier?
           )>
<!ELEMENT OMG_materials_and_techniques (</pre>
            OMD materials_and_techniques_description?,
            OMT__materials_and_techniques_process_technique_term*,
            OMM_materials_and_techniques_materials_term*,
            OMS materials_and_techniques_support*
            )>
<!ELEMENT am creators (
            CRG creator*
           )>
<!ELEMENT CRG_creator (
            CRQ__creator_qualifier?,
            CRT__creator_name_text,
            CRN creator name?,
            CRC__creator_culture_nationality?,
            CDT__creator_dates_locations_text?,
            CBD creator birth date?,
            CBP__creator_birth_place?,
            CBQ__creator_birth_qualifier?,
            CDD__creator_death_date?,
            CDP creator death place?,
            CDQ__creator_death_qualifier?,
            CAD__creator_active_date?,
            CAP creator active place*,
            CGN creator_gender?,
            CRB__creator_biography?,
            CRR creator_role*,
            CNO__creator_notes?
            )>
```

FIGURE 32C

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS

55/118

```
<!ELEMENT am_creation_dates (
            OCG_creation dates*
<!ELEMENT OCG_creation dates (</pre>
            OCT__creation_date_text,
            OCS__creation_date_start?,
            OCE__creation_date_end?,
            OCQ creation date qualifier?
<!ELEMENT am creation place (
            OCP creation place*
<!ELEMENT am_context (
            STG_style_period*,
            SUG subject matter*,
            CXG_context*
<!ELEMENT STG_style_period (</pre>
            STD style period description?,
            STT__style_period_terms*
            )>
<!ELEMENT SUG_subject_matter (
            SUP_subject_matter_preiconographic_description?,
            SUI subject matter iconography*,
            SUT__subject_matter_index_terms*
            )>
<!ELEMENT CXG context (
            CXD__context_description?,
            CXP context related person*,
            CXS__context_related_site_place*,
            CXT__context_time_period_dates?
            )>
<!ELEMENT am_criticism (
            OCR__critical_responses*
<!ELEMENT am_exhibitions (
            OEH__exhibition_or_loan_history*
            )>
<!ELEMENT am_owners (
            OOG_owner*,
            OPO _provenance_prior_owners_text*,
            ORG_rights_copyright*
            )>
```

FIGURE 32D

Inventors: Reagan W. Moore, et al. lowrey Docket No. 02737.0004.NPUS01

56/118

```
<!ELEMENT OOG_owner (
             OON_owner_name,
OOP_owner_place*,
             OOA_owner_accession_number*,
             OOC__owner_credit_line+
            )>
<!ELEMENT ORG_rights_copyright (
             ORS__copyright_statement,
             ORL__copyright_link?
             )>
<!ELEMENT am_related_works (
             RWG_related_works_of_art*,
             RIG related images*,
             RMG_related_multimedia*,
             RDG_related_documents*
            )>
<!ELEMENT RWG related works of art (</p>
             RWD__related_works_description?,
             RWR related works relationship type?,
             RWL_related_works_identifier_link?
            )>
<!ELEMENT RIG_related_images (
             RIP__related_image_preferred?,
             RID related image description?,
             RIR__related_image_relationship_type?,
             RIL__related_image_identifier_link?
             )>
<!ELEMENT RMG related multimedia (
             RMD__related_multimedia_description?,
             RMR related multimedia relationship type?,
             RML__related_multimedia_identifier_link?
            )>
<!ELEMENT RDG_related_documents (
             RDD__related_document_description?,
             RDR__related_document_relationship_type?,
             RDL__related_document_identifier_link?
             )>
<!ELEMENT am_documenters (
             DCG documentation cataloguing history*
<!ELEMENT DCG_documentation_cataloguing_history (</pre>
             DCB__documented_cataloged_by?,
             DCD_documented_cataloged_date?
            )>
```

FIGURE 32E

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
<!ELEMENT am_version_control(
           AVD__amico_validated_date?,
           AVV__validation_dictionary_version?,
           ADP__amico_data_processing*,
           DEL__amico_deletion_flag?,
           ALY amico library year?
     <!--
<!ELEMENT am media_metadata (
           XID dc resource_identifier?,
           XTI__dc_title*,
           XCN dc creator*,
           XDE dc description*,
           XPU__dc_publisher?,
           XDN_dc_contributor*,
           XDA dc date*,
           XRT__dc_resourcetype?,
           XAM_amico_mode?,
           XFO_dc_format*,
           XRE_dc_relation*,
           XRS__dc_rights+,
           XMN amico_media_note?,
           XVD__amico_metadata_validation_date?,
           XVV__amico_data_dictionary_version?,
           XPR__metadata_data_processing_note*,
           XDL metadata delition flag?,
           XLY _metadata_library_year?
           )>
<!ELEMENT XCN_dc_creator(
           XCP__dc_creator_personalname*,
           XCC dc creator corporatename*,
           XCR__dc_creator_role*
           )>
<!ELEMENT XDN_dc_contributor (
           XDP__dc_contributor_personalname*,
           XDC__dc_contributor_corporatename*,
           XDR dc contributor role*
           )>
<!ELEMENT XFO_dc_format (
           XFE amico_format_encoding?,
           XFP amico format_colorpalette?,
           XCM__amico_format_colormetric?,
           XFD__amico_format_dimensions?,
           XFF_amico_format_filesize?,
           XFC amico format compression?
           )>
```

FIGURE 32F

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 58/118

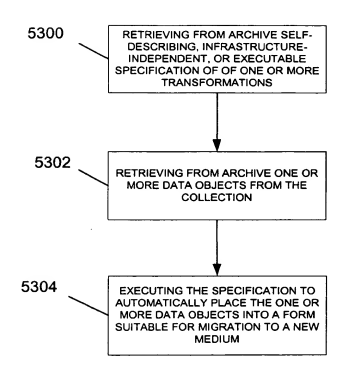


FIGURE 53

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS

59/118

```
<!--
     >
<!ELEMENT ADP__amico_data_processing
                                  (#PCDATA)>
<!ELEMENT AID__amico_identifier
                                  (#PCDATA)>
<!ELEMENT ALY__amico_library_year</pre>
                                  (#PCDATA)>
<!ELEMENT AVD__amico_validated_date
                                  (#PCDATA)>
<!ELEMENT AVV validation dictionary version</p>
                                  (#PCDATA)>
<!ELEMENT CAD__creator_active_date
                                  (#PCDATA)>
<!ELEMENT CAP__creator_active_place
                                  (#PCDATA)>
<!ELEMENT CBD__creator_birth_date</pre>
                                  (#PCDATA)>
<!ELEMENT CBP__creator_birth_place</pre>
                                  (#PCDATA)>
<!ELEMENT CBQ__creator_birth_qualifier</pre>
                                  (#PCDATA)>
<!ELEMENT CDD__creator_death_date
                                  (#PCDATA)>
<!ELEMENT CDP__creator_death_place
                                  (#PCDATA)>
<!ELEMENT CDQ__creator_death_qualifier</pre>
                                  (#PCDATA)>
<!ELEMENT CDT__creator_dates_locations_text
                                  (#PCDATA)>
<!ELEMENT CGN__creator_gender
                                  (#PCDATA)>
<!ELEMENT CLS__classification_scheme</p>
                                  (#PCDATA)>
<!ELEMENT CLT__classification_term
                                  (#PCDATA)>
<!ELEMENT CNO__creator_notes
                                  (#PCDATA)>
<!ELEMENT CRB__creator_biography
                                  (#PCDATA)>
<!ELEMENT CRC__creator_culture_nationality</pre>
                                 (#PCDATA)>
<!ELEMENT CRN__creator_name
                                  (#PCDATA)>
<!ELEMENT CRQ__creator_qualifier</pre>
                                  (#PCDATA)>
<!ELEMENT CRR__creator_role
                                    FIGURE 32G
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



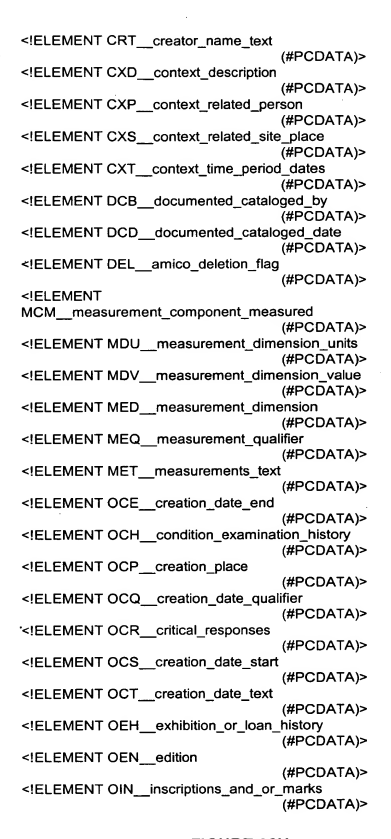


FIGURE 32H

```
<!ELEMENT OMD__materials and_techniques description</pre>
                                    (#PCDATA)>
<!ELEMENT OMM__materials and_techniques materials term
                                    (#PCDATA)>
<!ELEMENT OMS__materials_and_techniques_support
                                    (#PCDATA)>
<!ELEMENT OMT__materials_and_techniques_process_technique_term
                                    (#PCDATA)>
<!ELEMENT OOA_ owner accession_number</pre>
                                    (#PCDATA)>
<!ELEMENT OOC __owner_credit_line
                                    (#PCDATA)>
<!ELEMENT OON__owner_name
                                    (#PCDATA)>
<!ELEMENT OOP__owner_place
                                    (#PCDATA)>
<!ELEMENT OPA__physical_orientation_arrangement</pre>
                                    (#PCDATA)>
<!ELEMENT OPD__physical_description
                                    (#PCDATA)>
<!ELEMENT OPO__provenance_prior_owners_text
                                    (#PCDATA)>
<!ELEMENT OPP__object_parts_pieces
                                    (#PCDATA)>
<!ELEMENT ORL__copyright_link</pre>
                                    (#PCDATA)>
<!ELEMENT ORS__copyright_statement</pre>
                                    (#PCDATA)>
<!ELEMENT OST__state</pre>
                                    (#PCDATA)>
<!ELEMENT OTH__treatment_conservation_history</pre>
                                    (#PCDATA)>
<!ELEMENT OTN__object_title_name
                                    (#PCDATA)>
<!ELEMENT OTT__title_type</pre>
                                    (#PCDATA)>
<!ELEMENT OTY__object_type
                                    (#PCDATA)>
<!ELEMENT RDD__related_document_description
                                    (#PCDATA)>
<!ELEMENT RDL__related_document_identifier_link
                                    (#PCDATA)>
<!ELEMENT RDR__related_document_relationship_type
                                    (#PCDATA)>
<!ELEMENT RID__related_image_description</pre>
                                    (#PCDATA)>
<!ELEMENT RIL__related_image_identifier_link</pre>
                                    (#PCDATA)>
<!ELEMENT RIP__related_image_preferred</pre>
                                    (#PCDATA)>
```

FIGURE 321

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS



```
<!ELEMENT RIR__related_image_relationship_type
                                    (#PCDATA)>
<!ELEMENT RMD__related_multimedia description</pre>
                                    (#PCDATA)>
<!ELEMENT RML related multimedia identifier link</p>
                                    (#PCDATA)>
<!ELEMENT RMR _related_multimedia relationship_type</pre>
                                    (#PCDATA)>
<!ELEMENT RWD related works description</pre>
                                    (#PCDATA)>
<!ELEMENT RWL__related_works_identifier_link
                                    (#PCDATA)>
<!ELEMENT RWR related works relationship_type</p>
                                    (#PCDATA)>
<!ELEMENT STD__style_period_description
                                    (#PCDATA)>
<!ELEMENT STT__style_period_terms
                                    (#PCDATA)>
<!ELEMENT SUI subject_matter_iconography</pre>
                                    (#PCDATA)>
<!ELEMENT SUP subject_matter_preiconographic_description</pre>
                                    (#PCDATA)>
<!ELEMENT SUT subject_matter_index_terms
                                    (#PCDATA)>
     ====== MEDIA METADATA =========================
<!--
<!ELEMENT XAM__amico_mode</pre>
                                    (#PCDATA)>
<!ELEMENT XCC__dc_creator_corporatename</pre>
                                    (#PCDATA)>
<!ELEMENT XCM _ amico_format_colormetric
                                    (#PCDATA)>
<!ELEMENT XCP__dc_creator_personalname</pre>
                                    (#PCDATA)>
<!ELEMENT XCR__dc_creator_role
                                    (#PCDATA)>
<!ELEMENT XDA dc date
                                    (#PCDATA)>
<!ELEMENT XDC__dc_contributor_corporatename</pre>
                                    (#PCDATA)>
<!ELEMENT XDE dc description</pre>
                                    (#PCDATA)>
<!ELEMENT XDL__metadata_delition_flag
                                    (#PCDATA)>
<!ELEMENT XDP__dc_contributor_personalname</pre>
                                    (#PCDATA)>
<!ELEMENT XDR__dc_contributor_role
                                    (#PCDATA)>
<!ELEMENT XFC amico format_compression</pre>
                                    (#PCDATA)>
<!ELEMENT XFD __amico_format_dimensions
```

FIGURE 32J

(#PCDATA)>

Inventors: Reagan W. Moore, et Howrey Docket No. 02737.0004.NPUS61

<!ELEMENT XFE__amico_format_encoding (#PCDATA)> <!ELEMENT XFF__amico_format_filesize (#PCDATA)> <!ELEMENT XFP__amico_format_colorpalette</pre> (#PCDATA)> <!ELEMENT XID__dc_resource_identifier (#PCDATA)> <!ELEMENT XLY__metadata_library_year (#PCDATA)> <!ELEMENT XMN__amico_media_note (#PCDATA)> <!ELEMENT XPR__metadata_data_processing_note</pre> (#PCDATA)> <!ELEMENT XPU__dc_publisher (#PCDATA)> <!ELEMENT XRI__dc_relation_identifier</p> (#PCDATA)> <!ELEMENT XRS__dc_rights (#PCDATA)> <!ELEMENT XRT__dc_resourcetype ·(#PCDATA)> <!ELEMENT XRY__dc_relation_type (#PCDATA)> <!ELEMENT XTI__dc_title (#PCDATA)> <!ELEMENT XVD__amico_metadata_validation_date</p> (#PCDATA)> <!ELEMENT XVV amico_data_dictionary_version (#PCDATA)>

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et Howrey Docket No. 02737.0004.N. 64/118

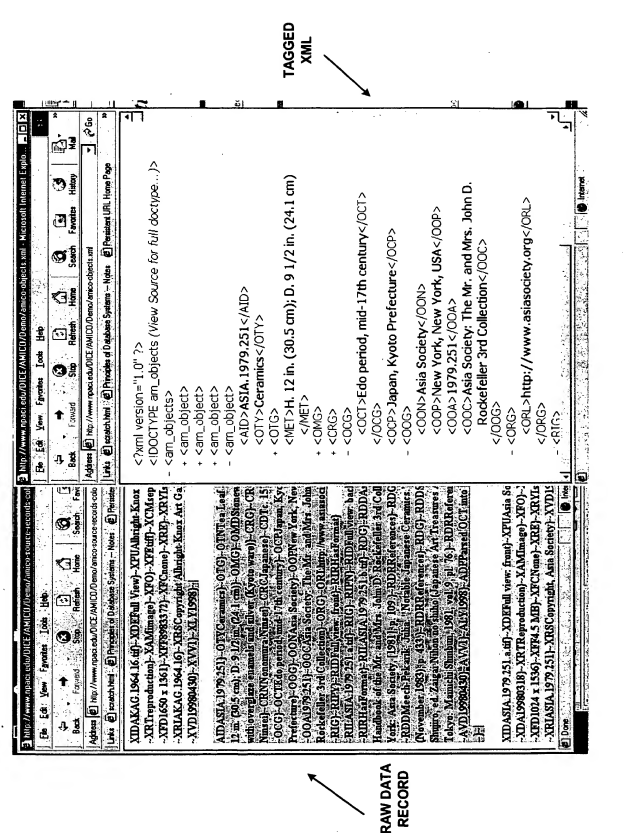


FIGURE 33

Inventors: Reagan W. Moore, et a Howrey Docket No. 02737.0004.NPU 65/118

APPLICATION OF XSL STYLE SHEETS

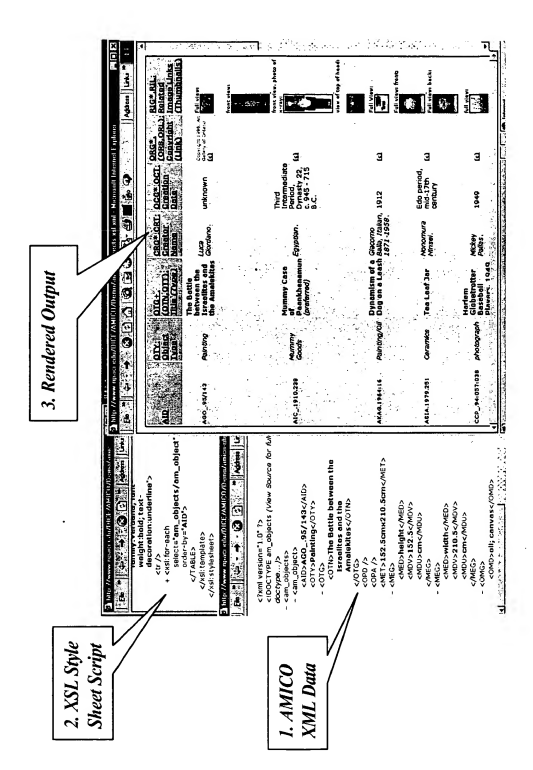


FIGURE 34

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS

66/118

```
#!/usr/local/bin/perl -w
use strict;
# amico2xml AMICO records to XML conversion
# Author:
             Bertram Ludaescher < ludaesch@sdsc.edu>
#
# call:
             amico2xml file
# returns:
             XML-ified version
# 2do:
             extend escXML, handling of binary data
# $ld: amico2xml,v 1.1 1999/04/06 08:43:40 ludaesch Exp $
my $output;
                   # handle for current output stream
my @record = ();
                   # current record (= array of fields)
my $tab = 2;
                   # current output tab position
                   # indent according to current tab position
sub ind {
 return " " x $tab
                          # hash of defined tags (long names currently
my %long_tag =
              # not used)
  "ADP" => "ADP amico data processing",
 "AID" => "AID amico identifier",
 "ALY" => "ALY__amico_library_year",
"AVD" => "AVD__amico_validated_date",
"AVV" => "AVV__validation_dictionary_version",
 "CAD" => "CAD__creator_active_date",
 "CAP" => "CAP __creator_active_place",
 "CBD" => "CBD__creator_birth_date",
  "CBP" => "CBP __creator_birth_place"
  "CBQ" => "CBQ__creator_birth_qualifier",
                                                                                   35A
 "CDD" => "CDD__creator_death_date",
 "CDP" => "CDP creator death place",
                                                                                   35B
 "CDQ" => "CDQ__creator_death_qualifier",
 "CDT" => "CDT__creator_dates_locations_text",
"CGN" => "CGN__creator_gender",
                                                                                   35C
 "CLG" => "CLG_classification",
                                                                                   35D
 "CLS" => "CLS__classification_scheme",
 "CLT" => "CLT__ classification_term ",
                                                                                   35E
 "CNO" => "CNO__creator_notes",
 "CRB" => "CRB__creator_biography",
                                                                                   35F
 "CRC" => "CRC__creator_culture_nationality",
                                                                                   35G
```

FIGURE 35A

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

67/118

```
"CRG" => "CRG creator",
 "CRN" => "CRN__creator_name",
 "CRQ" => "CRQ__creator_qualifier",
 "CRR" => "CRR__creator_role",
 "CRT" => "CRT__creator_name_text",
 "CXD" => "CXD context description",
 "CXG" => "CXG context".
 "CXP" => "CXP__context_related_person",
"CXS" => "CXS__context_related_site_place"
 "CXT" => "CXT__context_time_period_dates ",
 "DCB" => "DCB documented cataloged by",
 "DCD" => "DCD__documented_cataloged_date ",
 "DCG" => "DCG documentation cataloguing history",
 "DEL" => "DEL__amico_deletion_flag",
 "MCM" => "MCM measurement component measured",
 "MDU" => "MDU __measurement_dimension_units",
 "MDV" => "MDV measurement dimension value",
 "MED" => "MED__measurement_dimension",
 "MEG" => "MEG_measurements",
 "MEQ" => "MEQ__measurement_qualifier ",
 "MET" => "MET__measurements_text",
 "OCE" => "OCE creation date end",
 "OCG" => "OCG creation dates",
 "OCH" => "OCH__condition_examination_history",
 "OCP" => "OCP__creation_place",
 "OCQ" => "OCQ__creation_date_qualifier",
 "OCR" => "OCR _critical_responses",
 "OCS" => "OCS creation date start".
 "OCT" => "OCT__creation_date_text",
 "OEH" => "OEH__exhibition_or_loan_history",
 "OEN" => "OEN__edition",
 "OIN" => "OIN __inscriptions _and_or_marks",
 "OMD" => "OMD materials and techniques description",
 "OMG" => "OMG_materials_and_techniques",
 "OMM" => "OMM __materials_and_techniques_materials_term",
 "OMS" => "OMS__materials_and_techniques_support",
"OMT" => "OMT__materials_and_techniques_process_technique_term",
 "OOA" => "OOA owner accession_number",
 "OOC" => "OOC owner credit line".
 "OOG" => "OOG_owner",
 "OON" => "OON__owner_name",
 "OOP" => "OOP_owner_place",
 "OPA" => "OPA__physical_orientation_arrangement",
 "OPD" => "OPD__physical_description",
 "OPO" => "OPO__provenance_prior_owners_text",
 "OPP" => "OPP object_parts_pieces",
 "ORG" => "ORG rights copyright",
 "ORL" => "ORL__copyright_link",
 "ORS" => "ORS _copyright_statement",
 "OST" => "OST state".
 "OTG" => "OTG object title name",
 "OTH" => "OTH __treatment_conservation_history",
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
"OTN" => "OTN__object_title_name",
 "OTT" => "OTT__title_type ",
"OTY" => "OTY__object_type",
 "RDD" => "RDD__related_document_description",
 "RDG" => "RDG related documents".
 "RDL" => "RDL__related_document_identifier_link",
 "RDR" => "RDR related document relationship type",
 "RID" => "RID__related_image_description",
 "RIG" => "RIG related images",
 "RIL" => "RIL related image_identifier_link",
 "RIP" => "RIP__related_image_preferred",
 "RIR" => "RIR related image relationship type",
 "RMD" => "RMD__related_multimedia_description",
 "RMG" => "RMG related multimedia",
 "RML" => "RML related multimedia identifier link",
 "RMR" => "RMR related multimedia relationship type".
 "RWD" => "RWD__related_works_description",
 "RWG" => "RWG related works of art",
 "RWL" => "RWL__related_works_identifier_link",
 "RWR" => "RWR related works relationship_type ",
 "STD" => "STD style period description",
 "STG" => "STG style period",
 "STT" => "STT style period terms",
 "SUG" => "SUG_subject_matter",
 "SUI" => "SUI subject matter iconography",
 "SUP" => "SUP subject matter preiconographic description",
 "SUT" => "SUT subject_matter_index_terms ",
 "XAM" => "XAM amico mode",
 "XCC" => "XCC__dc_creator_corporatename",
 "XCM" => "XCM__amico_format_colormetric",
 "XCN" => "XCN_dc_creator",
 "XCP" => "XCP__dc_creator_personalname",
 "XCR" => "XCR dc creator role ",
 "XDA" => "XDA dc date",
 "XDC" => "XDC__dc_contributor_corporatename",
 "XDE" => "XDE__dc_description",
 "XDL" => "XDL metadata delition flag",
 "XDN" => "XDN dc contributor",
 "XDP" => "XDP dc contributor_personalname",
 "XDR":=> "XDR dc contributor role ",
 "XFC" => "XFC__amico_format_compression",
 "XFD" => "XFD__amico_format_dimensions",
 "XFE" => "XFE__amico_format_encoding",
 "XFF" => "XFF amico_format_filesize",
 "XFO" => "XFO dc format",
 "XFP" => "XFP__amico_format_colorpalette",
 "XID" => "XID__dc_resource_identifier",
 "XLY" => "XLY metadata library year",
 "XMN" => "XMN amico media note",
 "XPR" => "XPR metadata_data_processing_note",
 "XPU" => "XPU dc publisher",
```

FIGURE 35C

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

69/118

```
"XRI" => "XRI dc_relation_identifier",
 "XRS" => "XRS__dc_rights",
 "XRT" => "XRT dc resourcetype".
 "XRY" => "XRY__dc_relation_type",
 "XTI" => "XTI dc title",
 "XVD" => "XVD__amico_metadata_validation_date",
 "XVV" => "XVV__amico_data_dictionary_version"
 );
sub name {
                  # long or short tagnames
 return $_[0]
                        # short
# return $long_tag{$_[0]} # long
my %is_group = (); # what tags are groups?
while ((my $tag, my $long) = each %long_tag) {
 sis_group{stag} = 1 if (slong !~/__/);
}
my %group members = # members of each group
 "CLG" => "CLS CLT",
 "CRG" => "CRQ CRT CRN CRC CDT CBD CBP CBQ CDD CDP CDQ CAD CAP CGN CRB CRR
CNO",
 "CXG" => "CXD CXP CXS CXT",
 "DCG" => "DCB DCD",
 "MEG" => "MCM MED MDV MDU MEQ",
 "OCG" => "OCT OCS OCE OCQ",
 "OMG" => "OMD OMT OMM OMS",
 "OOG" => "OON OOP OOA OOC".
 "ORG" => "ORS ORL".
 "OTG" => "OTN OTT",
 "RDG" => "RDD RDR RDL",
 "RIG" => "RIP RID RIR RIL".
 "RMG" => "RMD RMR RML",
 "RWG" => "RWD RWR RWL",
 "STG" => "STD STT",
 "SUG" => "SUP SUI SUT",
 "XCN" => "XCP XCC XCR",
 "XDN" => "XDP XDC XDR",
 "XFO" => "XFE XFP XCM XFD XFF XFC",
 "XRE" => "XRY XRI"
 );
```

FIGURE 35D

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
my %group = ();
                           # inverse: returns the group of a member
while ((my $group, my $memstr) = each %group_members) {
 my @members = (\text{smemstr} = \sim m/[A-Z]{3}/g);
 foreach (@members) {
  proup{$ } = proup;
}
sub escXML {
                           # escape characters: EXTEND/FIX!
 _{=}^{=} [0];
 s/</&lt;/g;
 s/&/&/g;
 s/á/a/g;
 s/à/a/g;
 s/â/a/g;
 s/é/e/g;
 s/è/e/g;
 s/ñ/n/g;
 $_;
}
sub output fields { # output all fields from current record
 @record = @_;
 my $field = shift @record;
                                  # get the next field
 if (defined $field) {
  &output_field($field);
                                  # output it (and more if group!)
  &output_fields(@record);
                                         # recurse through the remains
                          # of @record
}
}
sub output field { # output the given field PLUS follow-up group
               # members!
 (my \$field) = @_{;}
                                  # is it a 3 letter tag + data?
 if (field = ([A-Z]{3})(.*)/) {
  my tag = 1; my data = 2;
  if ($long_tag{$tag}) {
                                  # do we know this tag?
   if ($is_group{$tag}) {
                                  # is it a group?
       print '&ind, "<", &name($tag), ">\n";
       tab += 2;
                                         # and output closing tag!
       &output_group($tag);
   }
   else {
                                  # it's a simple recognized tag
       print &ind, "<", &name($tag), ">",
          &escXML($data),
           "</", &name($tag), ">\n";
   }
                                  # don't know this tag!
    print "<am_ERROR type = \"unrecognized tag\">";
    print &ind, "<$tag>", &escXML($data), "</$tag>\n";
    print "</am_ERROR>\n";
  }
```

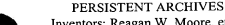
FIGURE 35E

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

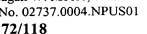


```
} else {
                                 # don't understand that field!
    print "<am_ERROR type = \"unrecognized field\">", $_;
   print "</am ERROR>\n";
 }
}
sub output group { # output fields WHILE in same group
 (my \$grp) = @_{;}
 my $field = shift @record;
                                 # get the next field
 if (defined $field) {
  if (field = ([A-Z]{3})) {# should be a tag
   if (defined $group{$1} and $group{$1} eq $grp) {
                                  # still in the same group??
       &output field($field);
       &output_group($grp);
                                        # STAY in the same group
                                  # LEAVE group!
   } else {
       $tab -= 2;
       print &ind, "</", &name($grp), ">\n";
                                               # closing tag for group
       &output_field($field);
   }
                                  # don't understand that field!
  } else {
   print "<am_ERROR type = \"unrecognized field\">", $_;
   print "</am_ERROR>\n";
                                  # empty @record => done
 }
                    # read the next record and return first tag
sub get_record {
 chomp;
 @record = split \Lambda-/;
                                  # End-Of-Record = "\\n"
                                 # get EOR
 my $last = pop(@record);
 if ($last ne "|") {
                                  # ...and check
  print STDOUT "*** ERROR: unknown delimiter <$last>\n";
 if (@record) {
                    # check if non-empty
  return substr($record[0],0,3)
                                # return the tag name
  print STDOUT "*** WARNING: empty record\n";
  return 0
 }
}
```

FIGURE 35F



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
MAIN
| = 1;
open(AM_OBJS, ">amico_objects.xml") or die "*** ERROR <@_>\n<$?>\n";
open(AM_MEDIA, ">amico_media.xml") or die "*** ERROR <@_>\n<$?>\n";
print AM_OBJS <<EOF;</pre>
<am_objects>
EOF
print AM_MEDIA <<EOF;
<am_media>
EOF
# print AM_OBJS <<EOF;</pre>
# <?xml:stylesheet type="text/xsl" href="amico_objects.xsl"?>
# <am objects>
# EOF
# print AM_MEDIA <<EOF;</pre>
# <?xml:stylesheet type="text/xsl" href="amico_media.xsl"?>
# <am_media>
# EOF
while (<>) {
 if (my $tag = &get_record) {
                                    # get next record and tag name
  if ($tag eq "AID") {
   select(AM_OBJS);
   print &ind, "<am_object>\n";
   tab += 2;
  &output_fields(@record);
   $tab -= 2;
   print &ind, "</am object>\n";
  } elsif ($tag eq "XID") {
   select(AM_MEDIA);
   print &ind, "<am_media_metadata>\n";
   $tab += 2;
   &output_fields(@record);
   $tab -= 2;
   print &ind, "</am_media_metadata>\n";
   print STDOUT "*** ERROR: unknown tag <$tag> in record: <@record>\n";
 } else {
  print STDOUT "*** ERROR: get_record failed\n";
}
print AM_OBJS "</am_objects>\n";
print AM_MEDIA "</am_media>\n";
```

my \$line_number;

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

73/118

```
#-----
# Perl Script to convert XML SLA version
# into software independent OAV
# representation, ready to be # loaded
# into a variety of engines:
      - Prolog engine, or
      - relational database engine, or
      - XML database engine, or
      - other
                                                                            36A
                                                                                      36N
# SCRIPT devised by Richard Marciano &
                                                                            36B
                                                                                      360
               Bertram Ludaescher &
                    Reagan Moore
# August 20, 2000, copyright RiM + BL + ReM
                                                                            36C
                                                                                      36P
                                                                            36D
                                                                                      36Q
#!/usr/local/bin/perl
#use strict;
                                                                            36E
                                                                                      36R
@boa; %boatype_hash = (); my $bill_count = 0;
                                                                                      36S
                                                                            36F
    my $amdt count = 0; my $con_res_count = 0;
    my $j_res_count = 0; my $res_count = 0;
                                                                            36G
                                                                                      36T
@abstract; %a_value = ();
@congressional_record; %cr_value = ();
                                                                                      36U
                                                                            36H
@cosponsors; %cs_value = (); @date_introduced;
    %di value = (); @digest; %d_value = ();
                                                                            361
                                                                                      36V
@latest_status; %ls_value = (); @status_actions;
    %sa_value = (); @official_title; %ot_value = ();
@sponsor; %s_value = (); @statement_of_purpose;
%sop_value = (); @submitted_by; %sb_value = ();
                                                                            36J
                                                                                      36W
@submitted for; %sf value = (); @filename_senator;
                                                                            36K
                                                                                      36X
@filename_period; @prepared_by; @senator;
@occurrence_section; @occurrence_committee;
                                                                            36L
                                                                                      36Y
@topic_index; %ti_value= ();
                                                                            36M
                                                                                      36Z
my $MORE_SIZE = 20;
my $bill_index_2 = "";
my %tempH = ();
my h1; my h1; my h2 = ""; my h3; my h4; my h5; my h6_1 = ""; my h6_2
my $prev h2 = "";
my $section = 0; my $committee = "";
my $senNAME = ""; my $state = ""; my $senid;
my $filename;
```

FIGURE 36A



74/118

```
my @allfile;
opendir THISDIR , "XMLDATA" or die "can't find DIRECTORY: $!";
@allfile = grep /_LAR/, readdir THISDIR;
closedir THISDIR;
open( LOG, ">logfile" ) || die "*ERROR: can't open logfile\n" ;
foreach my $sen (@allfile) {
#my $sen = "D_$ARGV[1]_LAR$ARGV[0]_106.xml";
#my $sen = "D_1CP_LAR_S106_106.xml";
#my $sen = "D_1CP_LAR_S216_106.xml";
#my $sen = "D_1_LARI_S272_106.xml";
   $sen =~ m/.+\_.+\_S(\d+)\_.+/;
   $senid = $1;
   $senid = $1;
   $senNAME = "";
   $filename = $sen;
   $line_number = 0;
   open( SEN106, "XMLDATA/$sen" ) || die "*ERROR: can't open $sen\n" ;
   #open( SEN106, "$sen" ) || die "*ERROR: can't open $sen\n" ;
   &process_header( $sen );
N1:while( $line = <SEN106> ) {
       $line_number++;
   # DETECT SECTION headers
   if ( $line =~ m/hidden="on">(.+)<\/string>/ ) {
       $h1 = $1;
# <string bold="on">SECTION I. SPONSORED
MEASURES</string>
       if ($h1 = m/SECTION I \cdot ./) {
          $section = 1; $h6_1 = ""; $h6_2 = "";
          my $ov = $senid . "_" . "$line_number";
          my $len = $#occurrence_section;
          $occurrence_section[ $len + 1 ] = [ ($senid, $line_number,
$section, $h1) ];
       elsif ( $h1 =- m/SECTION II \cdot ./ ) {
          $section = 2; $h6_1 = ""; $h6_2 = "";
          my $ov = $senid . "_" . "$line_number";
```

FIGURE 36B

```
elsif ( $h1 =~ m/SECTION IV\./ ) {
            section = 4;
            my $ov = $senid . "_" . "$line_number";
            my $len = $#occurrence_section;
            $occurrence_section[ $len + 1 ] = [ ($senid, $line_number,
$section, $h1) ];
       elsif ( h1 = m/SECTION V . / ) {
            $section = 5; $h6_1 = ""; $h6_2 = "";
            my $ov = $senid . "_" . "$line_number";
            my $len = $#occurrence_section;
            $occurrence_section[ $\frac{1}{2}en + 1 ] = [ ($senid, $line_number,
$section, $h1) ];
       elsif ( $h1 =~ m/SECTION VI\./ ) {
            $section = 6; $h6_1 = ""; $h6_2 = "";
            my $ov = $senid . "_" . "$line_number";
            my $len = $#occurrence_section;
            $occurrence_section( $len + 1 ] = [ ($senid, $line_number,
$section, $h1) ];
       elsif ( $h1 =- m/SECTION VII\./ ) {
            $section = 7; $h6_1 = ""; $h6_2 = "";
            my $ov = $senid . "_" . "$line_number";
            my $len = $#occurrence section;
            $occurrence_section[ $len + 1 ] = [ ($senid, $line_number,
$section, $h1) ];
            &process_index;
       else {
            print LOG "!!! error: COULD NOT RECOGNIZE SECTION NUMBER !!!!\n";
       }
   }
   # DETECT **** BILL NUMBERS
   elsif ( sline = -m/> + + + (.+)  / ) {
       h2 = 1;
       h2 = s/\dot{s}*//g;
       if ( $prev_h2 ne "" ) {
            S.123
                              1 dot
           S.Amdt.123 2 dots
```

FIGURE 36C

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al.

```
Howrey Docket No. 02737.0004.NPUS01
             76/118
```

```
$boatype hash{ bill }{ $bill }++;
    }
    else {
        if( $list[1] eq "Amdt" ) {
             $amdt_count++;
            my $bill;
             foreach $bill ( sort keys %{$tempH{$prev_h2}} ) {
                 if ( $boatype_hash{ amdt }{ $bill } eq "" ) {
                     $boatype_hash{ amdt }{ $bill } = 0;
                 $boatype_hash{ amdt }{ $bill }++;
             }
        elsif( $list[1] eq "Con" ) {
             $con_res_count++;
             for
each my \left( \text{sort keys } \left( \text{stempH} \left( \text{prev}_h2 \right) \right) \right) 
                 if ( $boatype_hash{ con_res }{ $bill } eq "" ) {
                     $boatype_hash{ con_res }{ $bill } = 0;
                 $boatype_hash{ con_res }{ $bill }++;
        elsif( $list[1] eq "J" ) {
            $j_res_count++;
             foreach my $bill ( sort keys %{$tempH{$prev_h2}}) }
              . if ( $boatype_hash{ j_res }{ $bill } eq "" ) {
                     $boatype_hash{ j_res }{ $bill } = 0;
                 $boatype_hash{ j_res }{ $bill }++;
        elsif( $list[1] eq "Res" ) {
            $res_count++;
             foreach my $bill ( sort keys %{$tempH{$prev_h2}}) {
                 if ( $boatype_hash{ res }{ $bill } eq "" ) {
                     $boatype_hash{ res }{ $bill } = 0;
                 $boatype_hash{ res }{ $bill }++;
            }
        else {
          print "$prev_h2\tERROR in recording boatype_hash\n";
    $list = "";
prev h2 = h2;
```

```
# SKIP OVER header SECTIONS
#<header>
#<field><fldinst> PAGE
</fldinst><fldrslt><string charstyname="" bold="on" italic="off">2</string>
     </fldrslt></field>
#<string bold="on" italic="off">Paul
S. Sarbanes/p>
#<string bold="on" italic="off">SECTION
IV. COSPONSORED MEASURES
#<string bold="on"</pre>
italic="off">&tab; &tab; ORGANIZED BY COMMITTEE REFERRAL</string>
#<string bold="on"</pre>
italic="off">&tab; &tab; SENATE: AGRICULTURE</string>
#
#</header>
   elsif ( $line =~ m/<header/ ) {
      my $i = 0;
      while ( $line = <SEN106> ) {
         $line number++;
         if ( sline = -m/(.+)/ ) {
            h4 = 1;
             if ( $i == 3 && ( $section == 2 || $section == 3 || $section
== (4 ) ) {
                $h4 =~ m/SECTION (.+)\. .+<\/string>/;
                h5 = $1;
                if ( h5 eq "III" ) {
                   $committee = 3;
                elsif ( $h5 eq "IV" ) {
                   $committee = 4;
                else {
                   $committee = "";
             elsif ( $i == 5 \&\& ( $committee == 3 || $committee == 4 ) ) {}
                $h4 =~ m/SECTION (.+)\. .+<\/string>/;
                $h4 =~ m/&tab; &tab; \s+(.+)<\/string>/;
                h6_1 = "COMMITTEE";
                h62 = "$1";
                my $ov = $senid . "_" . "$line_number";
                $occurrence_value{ $ov } = "";
                my $len = $#occurrence_committee;
                $occurrence_committee[ $len + 1 ] = [ ($senid,
$line_number, $committee, $h6_2) ];
         }
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

78/118

```
my $ov = $senid . "_" . "$line_number";
$di_value{ $val } = "";
my $len = $#date_introduced;
$date_introduced[$len + 1] = [ ($senid, $line_number, $val) ];
if ( $section == 1 || $section == 3 ) {
   $tempH{$h2}{SPONSOR} = "$senid";
   my $ov = $senid . "_" . "-1";
   my $s = $senid;
    s = - s / /_/g;
    $s_value{ $s } = "";
    my $len = $#sponsor;
    $sponsor[ $len + 1 ] = [ ($senid, "-1", $s) ];
}
elsif ( $section == 2 || $section == 4 ) {
    $line = <SEN106>;
    $line number++;
     SPONSOR: Daschle
    if ( \frac{1}{p} = \frac{m}{p} + \frac{1}{p} ) {
       my $mysponsor = $1;
       my $value
                  = $2;
       $tempH{$h2}{SPONSOR} = $value;
       my $ov = $senid . "_" . "$line_number";
       my $s = $value;
       $s =~ s/ /_/g;
        $s_value{ $s } = "";
       my $len = $#sponsor;
       $sponsor[ $len + 1 ] = [ ($senid, $line_number, $s) ];
   `}
}
elsif ( $section == 5 ) {
                            4&tab; CONGRESSIONAL RECORD: S1830
     SUBMITTED FOR: S.
    $line = <SEN106>;
    $line_number++;
    if ( $line =  m/(.+)/ ) {
       my $submit = $1;
```

FIGURE 36F

```
my $ov = $senid . "_" . "-1";
                my $s = $senid;
                $s =~ s/ /_/g;
                $s_value{ $s } = "";
                my $len = $#sponsor;
                $sponsor[ $len + 1 ] = [ ($senid, "-1", $s) ];
                $line = <SEN106>;
                $line_number++;
                if (\$line =~ m/(.+): (.+)<\/p>/) {
                    my $submitted_by = $1;
                    my $value = $2;
                    $tempH{$h2}{SUBMITTED_BY} = $value;
                    my $ov = $senid . "_" . "$line_number";
                    my $sb = $value;
                     $sb =~ s/ /_/g;
                     $sb_value{ $sb } = "";
                    my $len = $#submitted_by;
                     $submitted_by[ $len + 1 ] = [ ($senid, $line_number, $sb)
                elsif ( \frac{1}{p} = m/p \text{ align} = .+>(.+)/ ) {
                    $h3 = $1;
                    goto N4;
            }
            elsif ($section == 6) {
                                          4&tab; CONGRESSIONAL RECORD: S1830
                 SUBMITTED FOR: S.
                 SPONSOR: Murray
#
                 SUBMITTED BY: Bingaman
                $line = <SEN106>;
                $line_number++;
                if (\sqrt{\$}line =- m/(.+)/) {
                    my $submit = $1;
                  . my ($part1, $part2) = split(/&tab;/, $submit);
                    my ($part1_1, $part1_2) = split(/: /, $part1);
my ($part2_1, $part2_2) = split(/: /, $part2);
                    part1_2 = s/s*//g;
                    $tempH{$h2}{SUBMITTED_FOR} = $part1_2;
```





```
$tempH{$h2}{CONGRESSIONAL_RECORD} = $part2_2;
                    $ov = $senid . "_" . "$line_number";
                    my $cr = $part2_2;
                    $cr =~ s/ /_/g;
                    $cr_value{ $cr } = "";
                    $len = $#congressional_record;
                      $congressional_record[ $len + 1 ] = [ ($senid,
$line_number, $cr, $h2) ];
                    $congressional_record[ $len + 1 ] = [ ($senid,
$line number, $cr) ];
#-----
                }
                $line = <SEN106>;
                $line_number++;
                if ( \frac{1}{p} = \frac{m}{p} (.+) : (.+) < \frac{p}{p} ) {
                    my $mysponsor = $1;
                    my $value = $2;
                    $tempH{$h2}{SPONSOR} = $value;
                    my $ov = $senid . "_" . "$line_number";
                    my $s = $value;
                    $s =~ s/ /_/g;
                    $s_value{ $s } = "";
                    my $len = $#sponsor;
                    $sponsor[ $len + 1 ] = [ ($senid, $line_number, $s) ];
                $line = <SEN106>;
                $line_number++;
                if ( $line = -m/(.+): (.+)/ ) {
                   my $submitted_by = $1;
                   my $value = $2;
                   $tempH{$h2}{SUBMITTED_BY} = $value;
                   my $ov = $senid . "_" . "$line_number";
                   my $sb = $value;
                    $sb =~ s/ /_/g;
                    $sb_value{ $sb } = "";
                    my $len = $#submitted_by;
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

```
N4:if ( $h3 eq "COSPONSORS" ) {
            Edwards; Bayh; Kerry; Bingaman (A-
11/05/1999):
           $line = <SEN106>;
           $line_number++;
           if ( sline = -m/ (.+)  / ) {
               my $mycosponsors = $1;
               if ( ($mycosponsors ne "") && ($mycosponsors ne "NONE") ) {
                   $tempH{$h2}{COSPONSORS} = $mycosponsors;
                  my $ov = $senid . "_" . "$line_number";
                   my $cs = $mycosponsors;
                   cs = ~s//_/g;
                   $cs_value{ $cs } = "";
                  my $len = $#cosponsors;
                   $cosponsors[$len + 1] = [ ($senid, $line_number, $cs) ];
               }
               else {
                   $tempH{$h2}{COSPONSORS} = "NONE";
                  my $ov = $senid . "_" . "$line_number";
                   my $cs = $mycosponsors;
                   $cs =~ s/ /_/g;
                   $cs_value{ $cs } = "";
                   my $len = $#cosponsors;
                   $cosponsors[$len + 1] = [ ($senid, $line_number, $cs) ];
              }
           else {
               print LOG "!!! error:$senid:$h2:$h3 COSPONSORS tag !!!!\n";
       }
       elsif ( $h3 eq "OFFICIAL TITLE" ) {
            ....
           $line = <SEN106>;
           $line_number++;
           if ( \frac{1}{p} = \frac{m}{p} .+> (.+) < \frac{p}{p} ) {
               my $title = $1;
               $tempH{$h2}{OFFICIAL_TITLE} = $title;
           my $ov = $senid . "_" . "$line_number";
```



```
elsif ( $h3 eq "LATEST STATUS" || $h3 eq "STATUS ACTIONS" ) {
            <string bold="on">Oct 25, 1999&tab;Became Public
Law No: 106-80.</string>
            <string>May 27, 1999&tab; Proposed amendment S.Amdt. 387
withdrawn in Senate.</string>
            <string>May 27, 1999&tab; Proposed by Senator Levin for Senator
Sarbanes.</string>
            ABSTRACT
           my $cumulative_content = "";
           my $i = 0;
           my $save_line_number;
           while ( $line = <SEN106> ) {
               $line number++;
               if ($i == 0) { $save_line_number = $line_number; }
               Si++;
               if ( $line =~ m/<p.*><string.*>(.+)<\/string><\/p>/ ) {
                   my $content = $1;
                   $cumulative_content .= "$content CCCRRR "; # replace \n
with " CCCRRR "
               else {
                   if ( $h3 eq "LATEST STATUS" ) {
                       $tempH{$h2}{LATEST_STATUS} = $cumulative_content;
                   elsif ( $h3 eq "STATUS ACTIONS" ) {
                       $tempH{$h2}{STATUS_ACTIONS} = $cumulative_content;
                   }
                   my $ov = $senid . "_" . "$line_number";
                   if ( $h3 eq "LATEST STATUS" ) {
                       my $status = $cumulative content;
                       $status =- s/ /_/g;
                       $ls_value{ $status } = "";
                       my $len = $#latest_status;
                       $latest_status[ $len + 1 ] = [ ($senid, $line_number,
$status) ];
                   elsif ( $h3 eq "STATUS ACTIONS" ) {
                       my $status = $cumulative_content;
                       $status =~ s/ /_/g;
                       $sa_value{ $status } = "";
                       my $len = $#status_actions;
                       $status_actions[ $len + 1 ] = [ ($senid, $line_number,
$status) ];
                   }
                   goto N2;
```

```
}
elsif ( $h3 eq "ABSTRACT" ) {
    NONE
   $line = <SEN106>;
   $line_number++;
   if (\sqrt{\$}line =~ m/<p.*>(.+)<\/p>/) {
       my $abstract = $1;
       $tempH{$h2}{ABSTRACT} = $abstract;
       my $ov = $senid . "_" . "$line_number";
       my $a = $abstract;
       $a =~ s/ /_/g;
       $a_value{ $a } = "";
       my $len = $#abstract;
       $abstract[ $len + 1 ] = [ ($senid, $line_number, $a) ];
   }
   else {
       print LOG "!!! error:$senid:$h2:$h3 ABSTRACT tag !!!!\n";
}
elsif ( $h3 eq "STATEMENT OF PURPOSE" ) {
    STATEMENT OF PURPOSE
    ...
    ABSTRACT
    </section>
   \frac{1}{2} = \frac{100}{2}
   $line_number++;
   my $ov = $senid . "_" . "$line_number";
   if ( sline = -m/(.*)/ ) {
       my \$stmt = \$1;
          if ( $stmt eq "" ) {
              $tempH{$h2}{STATEMENT_OF_PURPOSE} = $stmt;
          else {
              $tempH{$h2}{STATEMENT_OF_PURPOSE} = $stmt;
       my $sop = $stmt;
       sop = - s / / / g;
```



```
my $sop = "";
               $sop_value{ $sop } = "";
               my $len = $#statement_of_purpose;
               $statement_of_purpose[ $len + 1 ] = [ ($senid, $line_number,
$sop) };
               goto N2;
           else {
               print LOG "!!! error:$senid:$h2:$h3 STATEMENT OF PURPOSE tag
!!!!\n";
       elsif ( $h3 eq "DIGEST" ) {
            NONE
           $line = <SEN106>;
           $line_number++;
           if (\$line =- m/<p .+>(.+)<\/p>/) {
               my $mydigest = $1;
               $tempH{$h2}{DIGEST} = $mydigest;
               my $ov = $senid . "_" . "$line_number";
               my $d = $mydigest;
               $d =~ s/ /_/g;
               $d_value{ $d } = "";
               my $len = $#digest;
               $digest[$len + 1] = [ ($senid, $line_number, $d) ];
           else {
               print LOG "!!! error:$senid:$h2:$h3 DIGEST tag !!!!\n";
       }
       else {
           print LOG "!!! error:$senid:$h2:$h3 UNKNOWN tag !!!!\n";
        }
} # END WHILE
THEEND: ;
    prev_h2 = h2;
} # comment out foreach loop
my $buff = "";
```

FIGURE 36L



85/118



```
PROCS:
    if( $inputstr eq "q" )
                                 { goto MYEND; }
    elsif( $inputstr eq "b" )
                                  &print_table( "boa" ); }
                                  &print_table( "abstract" ); }
    elsif( $inputstr eq "a" )
    elsif( $inputstr eq "ha" )
                                  &print hash ( "a value" ); }
                                  &print_table( "congressional_record" ); }
    elsif( $inputstr eq "cr" )
    elsif( $inputstr eq "hcr" )
                                  &print_hash ( "cr_value" ); }
    elsif( $inputstr eq "cs" )
                                  &print table( "cosponsors" ); }
    elsif( $inputstr eq "hcs" )
                                  &print_hash ( "cs_value" ); }
    elsif( $inputstr eq "di" )
                                  &print_table( "date_introduced" ); }
    elsif( $inputstr eq "hdi" )
                                  &print_hash ( "di value" ) }
                                  &print_table( "digest" ); }
    elsif( $inputstr eq "d" )
    elsif( $inputstr eq "hd" )
                                  &print_hash ( "d_value" ); }
                                  &print_table( "latest_status" ); }
    elsif( $inputstr eq "ls" )
    elsif( $inputstr eq "hls" )
                                  &print_hash ( "ls_value" ); }
    elsif( $inputstr eq "sa" )
                                  &print table( "status actions" ); }
                                  &print_hash ( "sa_value" ); }
    elsif( $inputstr eq "hsa" )
    elsif( $inputstr eq "ot" )
                                  &print_table( "official_title" ); }
    elsif( $inputstr eq "hot" )
                                  &print_hash ( "ot_value" ); }
                                  &print table( "sponsor" ); }
    elsif( $inputstr eq "s" )
    elsif( $inputstr eq "hs" )
                                  &print_hash ( "s_value" ); }
    elsif( $inputstr eq "sop" )
                                  &print_table( "statement_of_purpose" ); }
    elsif( $inputstr eq "hsop" )
                                  &print_hash ( "sop_value" ); }
                                  &print_table( "submitted_by"
    elsif( $inputstr eq "sb" )
                                  &print_hash ( "sb_value" ); }
    elsif( $inputstr eq "hsb" )
   elsif( $inputstr eq "sf" )
                                  &print_table( "submitted_for" ); }
    elsif( $inputstr eq "hsf" )
                                  &print_hash ( "sf_value" ); }
                                  &print_table( "topic_index" ); }
    elsif( $inputstr eq "ti" )
   elsif( $inputstr eq "hti" )
                                 { &print_hash( "ti_value" ); }
                                 { &print_table( "filename_senator" ); }
   elsif( $inputstr eq "1" )
   elsif( $inputstr eq "2" )
                                  &print table( "senator" ); }
   elsif( $inputstr eq "3" )
                                  &print_table( "filename_period" ); }
                                  &print_table( "prepared_by" ); }
   elsif( $inputstr eq "4" )
    elsif( $inputstr eq "5" )
                                  &print table( "occurrence section" ); }
    elsif( $inputstr eq "6" )
                                  &print table( "occurrence committee" ); }
   elsif( $inputstr eq "pp" )
                                 { &pretty_print_tables( "106" ); }
    else { print "\t\t**** WRONG OPTION ****\n"; }
    &print prompt;
MYEND: ;
close LOG;
exit:
#______
```

FIGURE 36M



```
print "\t\"d\".
                    digest .....\"hd\".
                                                        d value\n";
   print "\t\"ls\". latest_status .......\"hls\". ls_value\n";
   print "\t\"sa\". status_actions ...... \"hsa\". sa_value\n";
   print "\t\"ot\". official_title ......\"hot\". ot_value\n";
   print "\t\"s\".
                    sponsor ..... \"hs\".
                                                        s_value\n";
   print "\t\"sop\". statement_of_purpose .... \"hsop\". sop_value\n";
   print "\t\"sb\". submitted_by .....\"hsb\". sb_value\n";
   print "\t\"sf\". submitted_for ......\"hsf\". sf_value\n";
   print "\t\"ti\". topic_index .....\"hti\". ti_value\n";
   print "\t\n";
                                       --- \"2\". senator\n";
   print "\t\"1\". filename_senator
   print "\t\"3\". filename_period
                                       --- \"4\". prepared_by\n";
   print "\t\"5\". occurrence_section --- \"6\". occurrence_committee\n";
   print "\t\n";
   print "\t\"pp\". pretty print (Prolog) ---\n";
sub pretty print tables {
   my \$sid = \$_{0};
   my $DIR = "Prolog/sen_$senid";
   mkdir $DIR, 0755;
   open( PP, ">$DIR/boa.P" ) || die "*ERROR: can't open\n" ;
   &pretty_print( "boa" );
   close PP;
   open( PP, ">$DIR/abstract.P" ) || die "*ERROR: can't open\n" ;
   &pretty print( "abstract" );
   close PP;
   open( PP, ">$DIR/congressional_record.P" ) || die "*ERROR: can't open\n" ;
   &pretty_print( "congressional_record" );
   close PP;
   open( PP, ">$DIR/cosponsors.P" ) || die "*ERROR: can't open\n" ;
   &pretty print ( "cosponsors" );
   close PP;
   open( PP, ">$DIR/date introduced.P" ) || die "*ERROR: can't open\n" ;
   &pretty_print( "date_introduced" );
   close PP;
   open( PP, ">$DIR/digest.P" ) || die "*ERROR: can't open\n" ;
   &pretty_print( "digest" );
   close PP;
   open( PP, ">$DIR/latest status.P" ) || die "*ERROR: can't open\n" ;
   &pretty_print( "latest_status" );
   close PP;
   open( PP, ">$DIR/status_actions.P" ) || die "*ERROR: can't open\n" ;
```





```
open( PP, ">$DIR/statement_of_purpose.P" ) | | die "*ERROR: can't open\n" ;
    &pretty print ( "statement of purpose" );
    close PP;
    open( PP, ">$DIR/submitted_by.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "submitted_by" );
    close PP;
    open( PP, ">$DIR/submitted_for.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "submitted_for" );
    close PP;
    open( PP, ">$DIR/topic_index.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "topic_index" );
    close PP;
    open( PP, ">$DIR/filename_senator.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "filename_senator" );
    close PP:
    open( PP, ">$DIR/filename_period.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "filename_period" );
    close PP;
    open( PP, ">$DIR/senator.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "senator" );
    close PP;
    open( PP, ">$DIR/prepared_by.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "prepared_by" );
    close PP;
    open( PP, ">$DIR/occurrence_section.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "occurrence_section" );
    close PP;
    open( PP, ">$DIR/occurrence_committee.P" ) || die "*ERROR: can't open\n" ;
    &pretty_print( "occurrence_committee" );
    close PP;
}
sub pretty print {
    my sarg_table = s_{0};
# digest('quoted strings', .., .. , ..).
    my $buff = "";
    my @arr = "";
    my $inputstr = "";
    no strict;
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

```
else {
                print PP "\'$aref->[$j]\',";
        aref->[n] = s/_//g;
        if( $arg_table eq "latest_status" || $arg_table eq "status_actions" )
            aref->[$n] =- s/ CCCRRR / n/g;
            my @list = split(/\n/, aref->[$n]);
            my $len = $#list;
            my $newstr = "[";
            foreach my $i ( 0 .. $len ) {
                my ($ls_date, $ls_mesg) = split(/&tab;/, $list[$i]);
                $newstr .= "d(\'$ls_date\',";
$newstr .= "\'$ls_mesg\')";
                if( $len > 0 && $i < $len ) {
                    $newstr .= ", ";
            $newstr .= "]";
            $aref->[$n] = $newstr;
            print PP "$aref->[$n]";
            print PP ")\.\n";
        elsif( $arg_table eq "cosponsors" ) {
#Dodd; Bryan; Leahy; Edwards; Hollings; Breaux (A-02/08/2000):
            if ( \$aref->[\$n] = -m/.+:/ ) {
                chop $aref->[$n];
            my @colist = split(/;/, $aref->[$n]);
            my $newstr = "[";
            foreach my $item (@colist) {
                my $items = "";
                = m/s*(.+)/ & (sitems = $1);
                my $co_name = "";
                my $co_amend = "";
            Mikulski (A-11/08/1999)
                if ( $items = - m/(.+) \setminus ((.+) \setminus) / ) 
                    $co name = $1;
                    $co_amend = $2;
                    $newstr .= "d(\'$co_name\',\'$co_amend\'), ";
                }
                ælse {
                    my $cosponsor_val = $items;
                    $newstr .= "\'$cosponsor_val\', ";
            chop $newstr;
            chop $newstr;
            $newstr .= "]";
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

```
sub print_bills {
   my $bill;
   my $field;
    foreach $bill ( sort keys %HoH ) {
        print "<bill name=\"$bill\">\n";
        my $flag_NONE = "false";
        foreach $field ( sort keys %{ $HoH{$bill} } ) {
            if( $field eq "DATE_INTRODUCED" ) {
                print "
<date introduced>$HoH{$bill}{$field}</date_introduced>\n";
            elsif( $field eq "SPONSOR" ) {
                my $sponsor_val = $HoH{$bill}{$field};
                my $val = "";
                my $print_field;
                sponsor_val = - m/^(d+) / && (sval = $1);
                if ( $val ne "" ) { # then it's a number
                    my $key = $senNUMHash{ $val };
                    $print_field = $keypeopleHash{ $key }{ nameURI }; # use of
uninitialized value!!!
                   print "
                               <sponsor>$print_field</sponsor>\n";
                else {
                    $sponsor_val =~ s/ //g;
                    $sponsor val = lc $sponsor_val;
                    if ( exists( $keypeopleHash{ $sponsor_val } ) ) {
                        $print_field = $keypeopleHash{ $sponsor_val }{ nameURI
};
                        print "
                                  <sponsor>$print_field</sponsor>\n";
                    }
                    else {
                        print LOG "!!! In print_bills: in SPONSOR section:
keypeopleHash{ $sponsor_val } DOES NOT EXIST!\n";
                        print " <sponsor>$HoH{$bill}{$field}</sponsor>\n";
            }
            elsif( $field eq "COSPONSORS" ) {
                my $cosponsors = $HoH{$bill}{$field};
                if ( $cosponsors =~ m/.+:/ ) {
                    chop $cosponsors;
                } #=== COMMENT if you want COSPONSOR=NONE to disappear
                    print "
                             <cosponsors>\n";
```

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

```
if ( $items = - m/(.+) \setminus ((.+) \setminus) / ) {
                             $co name = $1;
                             $co amend = $2;
                            my $cosponsor_val = $co_name;
                            my $val = "";
                            my $print_field;
                             $cosponsor_val =~ s/ //g;
                             $cosponsor_val = lc $cosponsor_val;
                             if ( exists( $keypeopleHash{ $cosponsor_val } ) )
                                 $print field = $keypeopleHash{ $cosponsor_val
}{ nameURI };
                                 print "
                                                     <co_name a-
date=\"$co_amend\">$print_field</co_name>\n";
                             else {
                                 print LOG "!!! In print_bills: in COSPONSORS
section: keypeopleHash{ $cosponsor_val } DOES NOT EXIST!\n";
                                 print "
                                                     <co name a-
date=\"$co_amend\">$co_name</co_name>\n";
                         else {
                            my $cosponsor_val = $items;
                            my $val = "";
                            my $print_field;
                             $cosponsor_val =~ s/ //g;
                             $cosponsor_val = lc $cosponsor_val;
                             if ( exists( $keypeopleHash{ $cosponsor_val } ) )
                                 $print field = $keypeopleHash{ $cosponsor_val
}{ nameURI };
                                 print "
<co_name>$print_field</co_name>\n"
                             else {
                                 print LOG "!!! In print_bills: in COSPONSORS
section: keypeopleHash{ $cosponsor_val } DOES NOT EXIST!\n";
                                 print "
<co_name>$items</co_name>\n"
                        print "
                                        </cosponsor>\n";
                    print "
                                </cosponsors>\n";
                         === UNCOMMENT if you want COSPONSOR=NONE to disappear
            }
            elsif( $field eq "OFFICIAL_TITLE" ) {
                print "
<official_title>$HoH{$bill}{$field}</official_title>\n";
            elsif( $field eq "LATEST_STATUS" ) {
```



```
elsif( $field eq "ABSTRACT" ) {
                           <abstract>$HoH{$bill}{$field}</abstract>\n";
            elsif( $field eq "COMMITTEE" ) {
   my $len = $#{ $HoH{$bill}{COMMITTEE} };
                print " <committees>\n";
                foreach my $i ( 0 .. $len ) {
                    print "
<committee>$HoH{$bill}{$field}[$i]</committee>\n";
                }
                print "
                            </committees>\n";
            elsif( $field eq "SUBMITTED_FOR" ) {
<submitted_for>$HoH{$bill}{$field}</submitted_for>\n";
            elsif( $field eq "CONGRESSIONAL_RECORD" ) {
                print "
<congressional_record>$HoH{$bill}{$field}</congressional_record>\n";
            elsif( $field eq "SUBMITTED_BY" ) {
                my $submitted_by_val = $HoH{$bill}{$field};
                my $val = "";
                my $print_field;
                    $submitted_by_val =~ s/ //g;
                    $submitted_by_val = lc $submitted_by_val;
                    if ( exists( $keypeopleHash{ $submitted_by_val } ) ) {
                         $print field = $keypeopleHash{ $submitted_by_val }{
nameURI };
                        print "
<submitted_by>$print_field</submitted_by>\n";
                    else {
                        print LOG "!!! In print_bills: in SUBMITTEED_BY
section: keypeopleHash{ $submitted_by_val } DOES NOT EXIST!\n";
                        print "
<submitted_by>$HoH{$bill}{$field}</submitted_by>\n";
            }
            elsif( $field eq "STATEMENT_OF_PURPOSE" ) {
                print "
<statement_of_purpose>$HoH{$bill}{$field}</statement_of_purpose>\n";
            elsif( $field eq "DIGEST" ) {
                           <digest>$HoH{$bill}{$field}</digest>\n";
            else {
                print LOG "!!! WRONG TAG:\field !!! in sub: print_bills\n";
        }
```

```
no strict;
    my $len = $#{$arg_table} + 1;
    print "$arg_table: COUNT=$len\n";
    for my $i ( 0 .. $#{$arg_table} ) {
        if ( !($i % $MORE_SIZE ) && !($i == 0) ) {
            my percent = (($i+1) / $len) * 100;
            print "--More--";
            printf( "(%1d)", $percent );
            print "\% -- q: to quit\n";
            read(STDIN, $buff, 1);
            for ( my $i = 0; ; read(STDIN, $buff, 1) ) {
                if ( $i == 0 ) { @arr=""; }
                sarr[si++] = sbuff;
                if ( $buff eq "\n" ) {
                    $inputstr = join '', @arr;
                    chop $inputstr;
                    goto NEXT;
                $buff = "";
            }
        }
  NEXT:
        if( $inputstr eq "q" ) { goto END_PRINT_TABLE; }
        my $aref = ${$arg_table}[$i];
        my $n = @\$aref - 1;
        printf( "\t%5d:", $i );
        for my $j ( 0 .. $n ) {
            print "\t$aref->[$j]";
        print "\n";
    END_PRINT_TABLE:;
}
sub print_hash {
    my $arg_hash = $_[0];
   no strict;
    my $buff = "";
    my @arr = "";
   my $inputstr = "";
   my $len = scalar keys %{$arg_hash};
    print "$arg_hash Hash: COUNT=$len\n";
   my $i = 0;
    foreach my $key( sort keys %{$arg_hash} ) {
        if ( !($i % $MORE_SIZE ) && !($i == 0) ) {
```

FIGURE 36T

```
for ( my $i = 0; ; read(STDIN, $buff, 1) ) {}
    if ( $i == 0 ) { @arr=""; }
$arr[$i++] = $buff;
    if ( $buff eq "\n" )
     $inputstr = join '', @arr;
     chop $inputstr;
     goto NEXT2;
    $buff = "";
   }
  }
NEXT2:
  if( $inputstr eq "q" ) { goto END_PRINT_HASH; }
  print "\t*$key*\n";
 END_PRINT_HASH:;
#<section>
#
#UNITED
STATES SENATE
#
#
#
#
#
bold="on">_
          #
#LEGISLATIVE
ACTIVITIES
#
bold="on">
          #
#THE
HONORABLE
#PAUL S.
SARBANES
#OF
MARYLAND
#
#FOR THE
PERIOD
#JANUARY 06,
1999 TO MARCH 31, 2000
#
#
bold="on">_
          #
```



PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al.

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
#
#
#
#
#
#Prepared
by:
#Senate
Computer Center
#Office of the
Sergeant at Arms
#and
#Committee on
Rules and Administration
#</section>
sub process_header {
  while ( sline = \langle SEN106 \rangle ) {
    $line_number++;
    if ( sline = -m/(.+)/ ) {
       $h4 = $1;
       if ( $line =~ m/THE HONORABLE/ ) {
         $line = <SEN106>;
         $line_number++;
         =  m/(.+)/;
         $senNAME= $1;
         my $first_line = $line_number;
         sline = (SEN106);
         $line number++;
         $line =- m/OF(.+)/;
         $state = $1;
         my @senlist = split(/ /, $senNAME);
         my $firstname = $senlist[0];
         my $lastname = $senlist[$#senlist];
         my $middlepart = "";
         foreach my $i (1 .. ($#senlist-1)) {
           $middlepart .= "$senlist[$i] ";
         chop $middlepart;
         $len = $#senator;
         $senator[ $len + 1 ] = [ ($senid, $first_line, $firstname,
$middlepart, $lastname, $state) ];
         sline = (SEN106);
         $line_number++;
         sline = \langle SEN106 \rangle;
         $line_number++;
```

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et al.

Howrey Docket No. 02737.0004.NPUS01 **95/118**

ent of the second

```
$line = <SEN106>;
               $line_number++;
               $line = <SEN106>;
               $line_number++;
               while( $line = <SEN106> ) {
                   $line_number++;
                   if (\overline{\$}line =- m/<p align=/) {
                       goto BEGIN_Prepared_by;
          BEGIN_Prepared_by:;
               my $first_line2 = $line_number;
               =  m/>(.+)/;
               my $cumulative_content = "$1 ";
               $line = <SEN106>;
               $line_number++;
               \frac{1}{p} = m/>(.+)/;
               $cumulative_content .= "$1 ";
               $line = <SEN106>;
               $line_number++;
               = m/>(.+)/;
               $cumulative_content .= "$1 ";
               $line = <SEN106>;
               $line_number++;
               = m/>(.+)/;
               $cumulative_content .= "$1 ";
               $line = <SEN106>;
               $line_number++;
               = m/>(.+)/;
               $cumulative_content .= "$1";
               my $ov = $senid . "_" . "$line_number";
               $len = $#prepared_by;
               $prepared_by[ $len + 1 ] = [ ($senid, $first_line2,
$cumulative_content) ];
           $h4 = $1;
       elsif (\cdot$line =~ m/<\/section>/) {
           goto PH1;
   }
   if ( $filename eq "D_1_LARI_S272_106.xml" ) {
```

PERSISTENT ARCHIVES Inventors: Reagan W. Moore, et

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
while( $line = <SEN106> ) {
        $line number++;
        if ( \frac{1}{\sqrt{\frac{1}{2}}} = \frac{m}{\sqrt{\frac{1}{2}}}) {
            goto END process header;
    END_process_header:;
}
# <string italic="off" hidden="on">SECTION VII. SUBJECT
INDEX</string>ACADEMIC PERFORMANCE&tab; S.7, S.514, S.564
# ACCESS TO HEALTH CARE&tab; S.6, S.1678, S.1690
sub process_index_old {
            =  m/.+</string>(.+)&tab; (.+)/;
           my $subject = $1;
            my $bill_seq = $2;
#Administrative procedure--Department of Health and Human
Services&tab; S.331, S.1327
#AGED&tab; S.10, S.51, S.331, S.391, S.472, S.718, S.784, S.792,
# S.1023, S.1074, S.1142, S.1327, S.1499, S.1678, S.1760
         N3:while(\$line = <SEN106>) {
                $line_number++;
                if ( sline = -m/< p.*>(.+)&tab;(.+\d)(.*)<\/p>/ ) {
                   my $subject = $1;
                   my $bill_seq = $2;
                   my \$comma = \$3;
                   # IS THERE A CONTINUATION...
                   while ( $comma eq "," ) {
                       my $buf = \langle SEN106 \rangle;
                       $line_number++;
                       buf = m/<p.*>(.+\d)(.*)/;
                       my $bill_seq = $1;
                       my scomma = $2;
                       if ( $comma eq "" ) {
                           goto N3;
                   }
               }
#
               elsif ( $line =~ m/<\/p>/ ) {
               else {
                   goto THEEND;
            }
# <string italic="off" hidden="on">SECTION VII. SUBJECT
INDEX</string>ACADEMIC PERFORMANCE&tab; S.7, S.514, S.564
```





```
#Committee on
Rules and Administration
#</section>
#<section>
#<header>
#
bold="on"><field><fldinst> PAGE </fldinst><fldrslt><string charstyname=""
         fontname="Courier New" fontsize="20"
bold="on">2</string></fldrslt></field>
#
         <string fontname="Courier New" fontsize="20" bold="on">Lincoln D.
Chafee</string>
#<string</pre>
fontname="Courier New" fontsize="20" bold="on">
             SUBJECT INDEX TO SPONSORED AND COSPONSORED MEASURES AND
AMENDMENTS</string>
#
#</header>
#ACCESS TO HEALTH CARE&tab; S.494
#ACCIDENT PREVENTION&tab; S.149, S.936
sub process_index {
         =  m/.+</string>(.+)&tab; (.+)/;
         my $subject = $1;
         my $bill_seq = $2;
         my @bill_list = split( /,/, $bill_seq );
         my $sub = $subject;
         sub = ~ s / / /g;
         $ti_value{ $sub } = "";
         foreach my $item (@bill_list) {
            i = s/s / g;
            my $len = $#topic_index;
            $topic_index[ $len + 1 ] = [ ($senid, $line_number, $sub,
$item) ];
#Administrative procedure--Department of Health and Human
Services&tab; S.331, S.1327
#AGED&tab; S.10, S.51, S.331, S.391, S.472, S.718, S.784, S.792,
# S.1023, S.1074, S.1142, S.1327, S.1499, S.1678, S.1760
      N3:while($line = <SEN106>) {
            $line number++;
            if ( sline = -m/<p.*>(.+)&tab;(.+\d)(.*)<\/p>/ ) {
               my \$subject = \$1;
               my $bill_seq = $2;
               my \$comma = \$3;
               my @bill_list = split( /,/, $bill_seq );
```

```
# IS THERE A CONTINUATION...
                     while ( $comma eq "," ) {
                         my $buf = \langle SEN106 \rangle;
                         $line_number++;
                         buf=  m/< p.* > (.+ d) (.*) /;
                         my $bill_seq = $1;
                         my scomma = $2;
                         my @bill_list = split( /,/, $bill_seq );
                         foreach my $item (@bill_list) {
                             sitem = ~ s/s*//g ;
                             my $len = $#topic_index;
                             \frac{1}{2} $topic_index[$len + 1] = [($senid,
$line_number, $subject, $item) ];
                         if ( $comma eq "" ) {
                             goto N3;
                     }
                 }
#
                elsif ( \frac{= m/<p}{/p} ) {
                 }
                else {
                     goto THEEND;
            }
}
```

FIGURE 36Z

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

99/118

```
<!ELEMENT SLA collection =</pre>
                                    (senate file*)>
                            (filename, header page?, section*, subject index?)>
<!ELEMENT senate file =</pre>
!ELEMENT header page = (senator?, report period?, prepared by?)>
<!ELEMENT senator =</pre>
                                    (first_name?, middle_part?, last_name?, state?)>
                            (start_date?, end_date?)>
!ELEMENT report_date =
                                    (sec_number, sec_name, bar*)>
!ELEMENT section =
                            (bill | resolution | amendment)>
<!ELEMENT bar =</pre>
                            (joint_resolution, concurrent_resolution, simple_resolution)
!ELEMENT resolution =
                             (bar id, date introduced, sponsor?, cosponsors?, official_title,
<!ELEMENT bill =</pre>
                                    (latest_status | status_actions), abstract, committee?)>
!ELEMENT amendment = (bar_id, date_introduced, submitted_for, congressional_record,
                                    sponsor?, submitted by?, cosponsors,
                                    statement of purpose, (latest status | status_actions),
                                    abstract)>
```

FIGURE 37

```
#!/usr/local/bin/perl -w
use strict;
# caccf_xml FILE REC_SIZE
my REC_SIZE = 164;
die "*** Record size must be 164!\n" if ( $ARGV[1] != 164 );
my $rec_count = 0;
my $rec;
my $fsize;
open(IN, "< $ARGV[0]") | die "can't read from: $!";
fsize = -s IN;
print "*** WARNING: file size ($fsize) is no multiple of record size
($REC_SIZE) \n"
  if ( $fsize % $REC_SIZE != 0 );
open(OUT, "> $ARGV[0].xml") || die "can't write to: $!";
open(LOG, "> $ARGV[0].xml.log") || die "can't write to: $!";
print OUT "<caccf_records>\n";
while (read(IN, $rec, $REC_SIZE) == $REC_SIZE) {
  print OUT "<rec no=\"", ++ $rec_count, "\" ";</pre>
  print OUT "ms=\"", substr($rec, 0, 1), "\" ";
  print OUT "cc=\"", substr($rec,1,2),"\" ";
  print OUT "tc=\"", substr($rec,3,2),"\" ";
  print OUT "rn=\"", substr($rec,5,5),"\" ";
  print LOG "*** ERROR, >", (substr($rec,10,1)), "< instead of blank in #11,
rec $rec_count:\n[[$rec]]\n\n"
    if (substr($rec,10,1) ne " ");
  print OUT "na=\"", substr($rec, 11, 28), "\" ";
  print OUT "dp=\"", substr($rec, 39, 4), "\" ";
  print OUT "sn=\"", substr($rec, 43, 9), "\" ";
  print OUT "mg=\"", substr($rec, 52, 4), "\" ";
  print OUT "pg=\"", substr($rec, 56, 2), "\" ";
  print OUT "dd=\"", substr($rec,58,8),"\" ";
  print OUT "hc=\"", substr($rec,66,20),"\" ";
  print OUT "hs=\"", substr($rec, 86, 2), "\" ";
  print OUT "oc=\"", substr($rec, 88,5), "\" ";
  print OUT "db=\"", substr($rec, 93,8), "\" ";
  print OUT "rc=\"", substr($rec, 101, 1), "\" ";
  print OUT "ai=\"", substr($rec, 102, 1), "\" ";
  print OUT "ra=\"", substr($rec, 103, 1), "\" ";
  print OUT "re=\"", substr($rec, 104, 2), "\" ";
  print OUT "le=\"", substr($rec, 106, 2), "\" ";
  print OUT "ma=\"", substr($rec, 108, 1), "\" ";
  print OUT "se=\"", substr($rec, 109, 1), "\" ";
```

FIGURE 38

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

101/118

```
#!/usr/local/bin/perl -w
use strict;
# caccf2oracle FILE REC SIZE
my $REC_SIZE = 164;
#die "*** Record size must be 164!\n" if ( $ARGV[1] != 164 );
my $rec_count = 0;
my $rec;
my $fsize;
my %month = ("01" => "JAN",
           "02" => "FEB",
           "03" => "MAR",
           "04" => "APR",
           "05" => "MAY",
           "06" => "JUN",
           "07" => "JUL",
           "08" => "AUG",
           "09" => "SEP",
           "10" => "OCT",
           "11" => "NOV",
           "12" => "DEC" );
sub mm_dd_yy {
  my ($a_date) = @_ ;
  if (a_date = m|([0-9]{2})/([0-9]{2})/([0-9]{2})| }
    return "TO_DATE('$2-$month{$1}-19$3')";
  } else {
    print "*** ERROR
                       Rec #$rec_count, mm_dd_yy, not a date >>>$a_date<<<\n";</pre>
    return "NULL";
  }
};
sub yymmdd {
 my (a_date) = @_
  if (a_date = m|([0-9]{2})([0-9]{2})([0-9]{2})| }
    "TO_DATE('$3-$month{$2}-19$1')";
  } else {
    print "*** WARNING Rec #$rec_count, yymmdd, not a date >>>$a_date<<<\n";</pre>
    return "NULL";
  };
};
sub escapeQuote {
 my (a_string) = @_
  if ($a_string =~ s/\'/\'\'/g) {
   print "*** NOTE
                       Rec #$rec_count, quote escaped >>>$a_string<<<\n";</pre>
  return $a_string;
}
```

FIGURE 39A

39A

39B

```
open(OUT, "> $ARGV[0].sql") || die "can't write to: $!";
open(LOG,"> $ARGV[0].sql.log") || die "can't write to: $!";
while (read(IN, $rec, $REC SIZE) == $REC SIZE) {
  print OUT "insert into CACCF values (";
  print OUT "'", ++ $rec_count ,"',"; # internal record number
  print OUT "'", substr($rec, 0, 1), "', "; # ms
  print OUT "'", substr($rec,1,2),"',"; # cc
  print OUT "'", substr($rec,3,2),"',"; # tc
  print OUT "'", substr($rec,5,5),"',"; # rn
  print OUT "'", escapeQuote(substr($rec,11,28)), "', "; # na
  print OUT "'", substr($rec, 39, 4), "', "; # dp
  print OUT "'", substr($rec, 43, 9), "', "; # sn
  print OUT "'", substr($rec,52,4),"',"; # mg
  print OUT "'", substr($rec,56,2), "', "; # pg
  print OUT mm_dd_yy(substr($rec,58,8)),","; # dd
  print OUT "'", escapeQuote(substr($rec,66,20)),"',"; # hc
  print OUT "'", substr($rec, 86, 2), "', "; # hs
  print OUT "'", substr($rec, 88, 5), "', "; # oc
  print OUT mm_dd_yy(substr($rec,93,8)),","; # db
  print OUT "'", substr($rec,101,1),"',"; # rc
  print OUT "'", substr($rec,102,1),"',"; # ai
  print OUT "'", substr($rec,103,1),"',"; # ra
  print OUT "'", substr($rec,104,2),"',"; # re
  print OUT "'", substr($rec,106,2),"',"; # le
  print OUT "'", substr($rec,108,1),"',"; # ma
  print OUT "'", substr($rec,109,1),"',"; # se
  print OUT "'", substr($rec,110,1),"',"; # ci
  print OUT "'", substr($rec,111,1),"',"; # pp
  print OUT yymmdd(substr($rec,112,6)),","; # dt
  print OUT "'", substr($rec,118,1),"',"; # lr
  print OUT "'", substr($rec,119,3),"',"; # br
  print OUT "'", substr($rec,122,2), "', "; # ag
  print OUT "'", substr($rec,124,1),"',"; # sc
  print OUT "'", escapeQuote(substr($rec,125,29)), "', "; # co
  print OUT "'", escapeQuote(substr($rec,154,2)), "', "; # ty
  print OUT "'",escapeQuote(substr($rec,156,2)),"',"; # pc
  print OUT "'", substr($rec, 158, 2), "', "; # mc
  print OUT "'", substr($rec,160,2),"',"; # pr
  print OUT "'", substr($rec, 162, 2), "'"; # fl
  print OUT ");\n";
print LOG "[$ARGV[0]: read ",$rec_count*$REC_SIZE, " bytes = $rec_count
records x $REC_SIZE]\n";
print LOG "*** WARNING: file size = $fsize\n"
  if ( $rec_count*$REC_SIZE != $fsize );
```

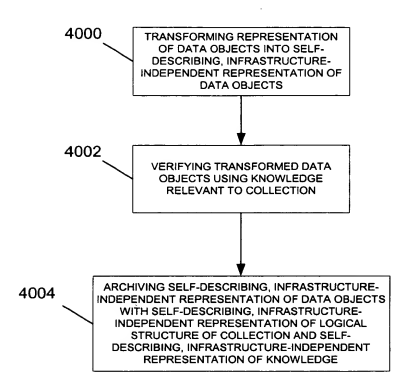


FIGURE 40

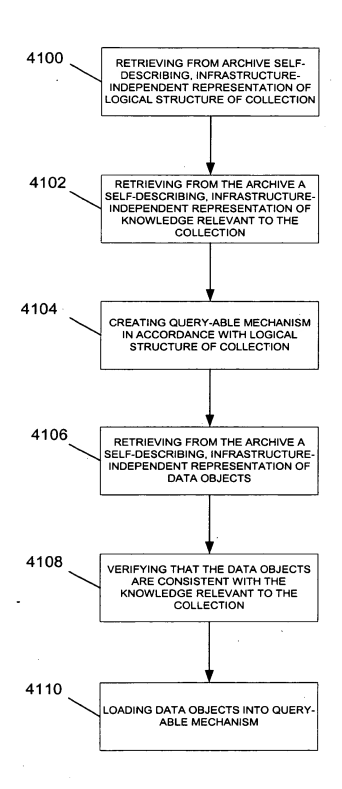


FIGURE 41A

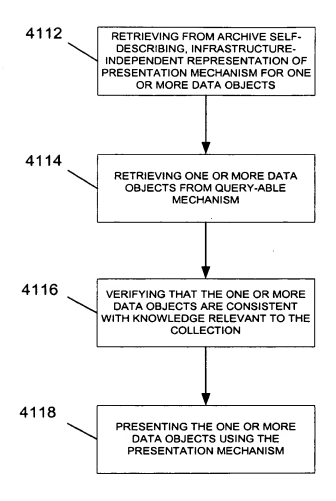


FIGURE 41B

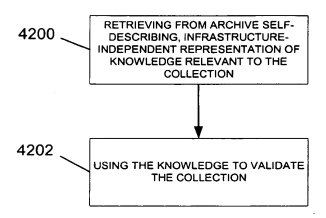


FIGURE 42

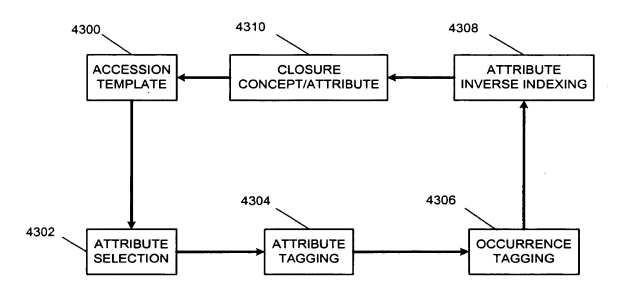


FIGURE 43

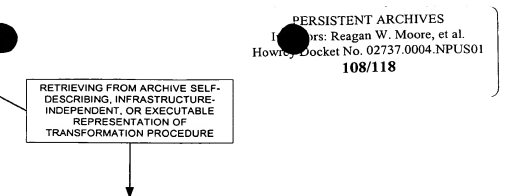


FIGURE 44A

EXECUTING THE PROCEDURE TO TRANSFORM DATA RECORDS INTO A SELF-DESCRIBING, INFRASTRUCTURE-INDEPENDENT REPRESENTATION OF DATA OBJECTS

4400

4402

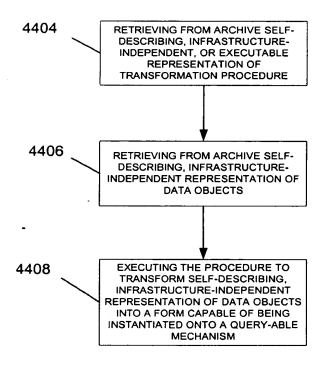


FIGURE 44B

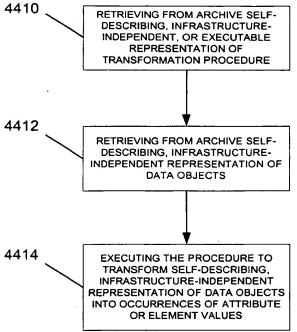


FIGURE 44C

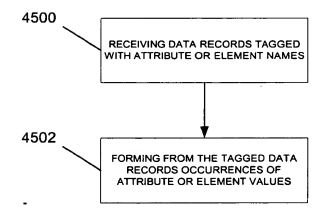


FIGURE 45

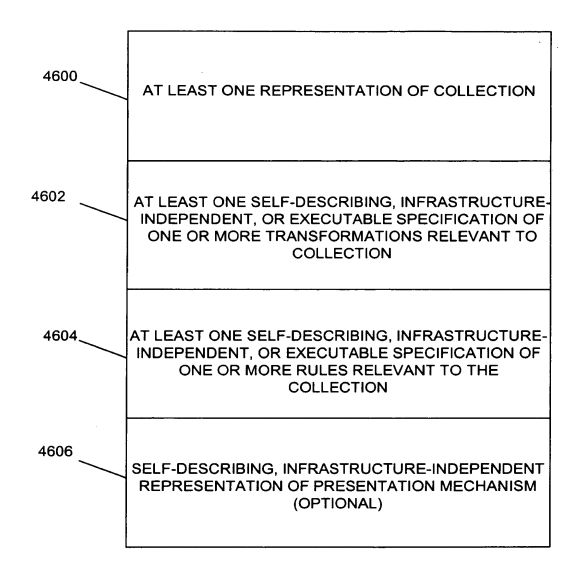
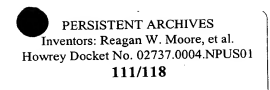


FIGURE 46



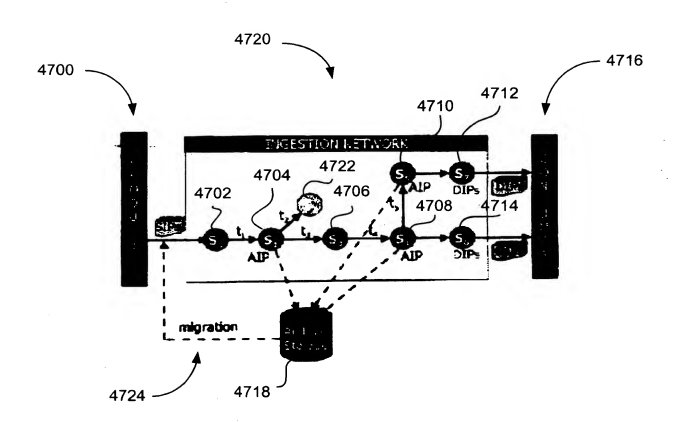


FIGURE 47

ļ.Ł

PERSISTENT ARCHIVES

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 112/118

%%% Rules for (!ELEMENT X (Y,Z)false $\leftarrow P: X$, not (P.1): Y. 4800 false $\leftarrow P:X$, not (P.2):Z. false $\leftarrow P: X$, not $P[_\rightarrow_]$. false $\leftarrow P: X[N \rightarrow]$ not N=1, not N=2. %%% Rules for (!ELEMENT X $(Y \mid Z)$ false $\leftarrow P: X[1 \rightarrow A]$, not A:Y, not A:Z 4802 false $\leftarrow P: X$, not $P[_\rightarrow_]$. false $\leftarrow P: X[N \rightarrow]$, not N=1. %%% Rule for (!ELEMENT X 4804 false $\leftarrow P: X[_ \rightarrow C]$, not C: Y.

% 1st child is not Y
 % 2nd child is not Z
 % there are no children
 % there are other children

% 1st child other than Y or Z
% there are no children
% a non-1st child

% a non-Y child

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 113/118

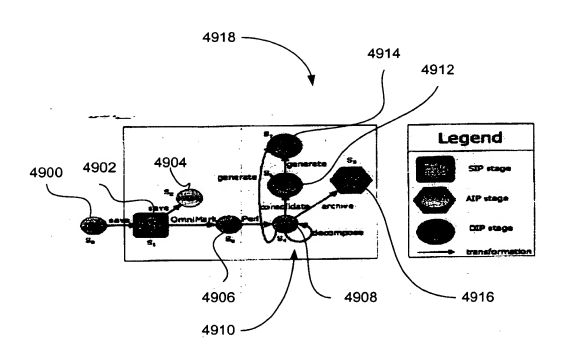


FIGURE 49

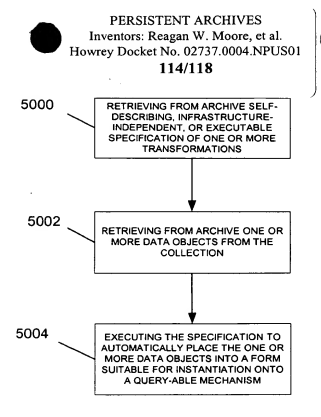


FIGURE 50

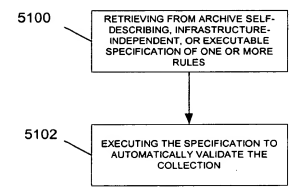


FIGURE 51A

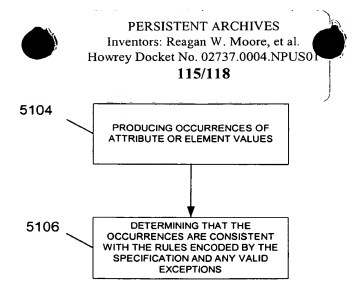


FIGURE 51B

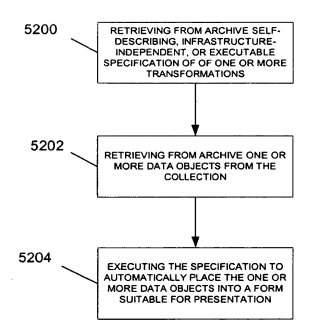


FIGURE 52

Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01

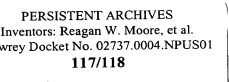
116/118

An excerpt of an example of a Topic Map for the SLA (Senate) # Collection. # 4 Topics are shown: t1, t2, t3, and t4 of type "SubjectEntry" # --> These are actually Subject Index Entries found in the raw data # For each topic, there is an occurence list of locator elements # corresponding to the bills that discuss that topic. # In addition, topics are related to each other through associations. # Here we created two types of associations: # <assoc types="CoDiscussedInExactlyOneBill"> # <assoc types="CoDiscussedInTwoOrMoreBills"> # showing the "degree of connectedness" between two topics. # These would be value-added relationships, as they are implicit # in the raw data, and discovered by our topic map building # routines. # Bertram Ludaescher & Richard Marciano -- March 20, 2001 <!DOCTYPE topicmap [<!ELEMENT topicmap (topic | assoc)* > <!ELEMENT topic (topname | occurs)* > <!ATTLIST topic ID #REQUIRED id types CDATA #IMPLIED <!ELEMENT topname (basename, dispname, sortname)> <!ELEMENT basename (#PCDATA) > <!ELEMENT dispname (#PCDATA) > <!ELEMENT sortname (#PCDATA) > <!ELEMENT occurs (locator*) > <!ELEMENT locator EMPTY > <!ATTLIST locator role CDATA #REQUIRED href CDATA #REQUIRED <!ELEMENT assoc (assocri*) > <!ATTLIST assoc types CDATA #IMPLIED <!ELEMENT assocrI EMPTY > 54A <!ATTLIST assocr! role CDATA #REQUIRED href CDATA #REQUIRED 54B >]> 54C

FIGURE 54A



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01



```
<topicmap>
      <topic id="t1" types="SubjectEntry">
                  <topname>
   <basename>Apartment houses/basename>
       <dispname>Apt. Houses</dispname>
  <sortname>APARTMENTHOUSES</sortname>
                  </topname>
                   <occurs>
   <locator role="DiscussedIn" href="#S.463" />
                   </occurs>
                   </topic>
      <topic id="t2" types="SubjectEntry">
                  <topname>
        <basename>Children/basename>
          <dispname>Child.</dispname>
       <sortname>CHILDREN</sortname>
                  </topname>
                   <occurs>
   <locator role="DiscussedIn" href="#S.300" />
   <locator role="DiscussedIn" href="#S.463" />
   <locator role="DiscussedIn" href="#S.1638" />
   <locator role="DiscussedIn" href="#S.1673" />
   <locator role="DiscussedIn" href="#S.1709" />
 <locator role="DiscussedIn" href="#S.Res.125" />
 <locator role="DiscussedIn" href="#S.Res.258" />
                   </occurs>
                   </topic>
      <topic id="t3" types="SubjectEntry">
                  <topname>
        <basename>Welfare/basename>
          <dispname>Welf.</dispname>
        <sortname>WELFARE</sortname>
                  </topname>
                   <occurs>
   <locator role="DiscussedIn" href="#$.463" />
   <locator role="DiscussedIn" href="#S.1277" />
   <locator role="DiscussedIn" href="#S.1709" />
<locator role="DiscussedIn" href="#S.Con.Res.28" />
 <locator role="DiscussedIn" href="#S.Res.125" />
 <locator role="DiscussedIn" href="#S.Res.260" />
                   </occurs>
                   </topic>
```

FIGURE 54B



Inventors: Reagan W. Moore, et al. Howrey Docket No. 02737.0004.NPUS01 118/118



</topicmap>

FIGURE 54C